TITLE V BLOCK GRANT APPLICATION FORMS (1-21) STATE: SD

APPLICATION YEAR: 2006

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- New State Performance and Outcome Measures for New Needs Assessment Period

APPLICATION FOR FEDERAL ASSISTANCE	2. DA	TE SUBMITTED 2005		APPLICANT IDENTIFIER					
1. TYPE OF SUBMISSION:	3. DA	TE RECEIVED BY STATE		STATE APPLICATION IDENTIFIER DUNS #: 80-958-7710					
Application Pre-application				DONO #. 00-330-7710					
Construction Construction	4. DA	TE RECEIVED BY FEDERAL AGENC		FEDERAL IDENTIFIER					
Non-Construction Non-Construction									
5. APPLICANT INFORMATION									
Legal Name: South Dakota Department of Health		ganizational Unit: ice of Family Health							
Address (give city, county, state and zip code)		me and telephone number of the persor	to be	contacted on matters involving this					
615 East 4th Street	app	application (give area code) Name: Kayla Tinker, Administrator							
Pierre, SD 57501 County: Hughes		Number: 605-773-4439							
6. EMPLOYER IDENTIFICATION NUMBER (EIN):	7. 7	TYPE OF APPLICANT: (Enter appropria	ite lette	er in box) A					
46 -600036		A. State H. Independent School District B. County I. State Controlled Institution of Higher Learning							
	C.	C. County C. Municiple J. Private University D. Township K. Indian Tribe							
	E.	E. Interstate L. Individual F. Intermuniciple M. Profit Organization							
		Special District N. Other (Specify)							
8. TYPE OF APPLICATION:		AME OF FEDERAL AGENCY:							
New Continuation Revision	He	Health Resources and Services Administration, Maternal and Child Health Bureau							
If Revision, enter appropriate letter(s) in box(es) A. Increase Award B. Decrease Award C. Increase Duration Decrease Duration Other (specify):									
10. CATALOG OF FEDERAL DOMESTIC ASSISTANCE NUMBER:	11	DESCRIPTIVE TITLE OF APPLICANT 2006 South Dakota MCH Block Grant		DJECT:					
93 994									
TITLE: Maternal and Child Health Services Block Gra	,								
12. AREAS AFFECTED BY PROJECT (cities, communit									
states, etc.): Statewide									
13. PROPOSED PROJECT:	14.	14. CONGRESSIONAL DISTRICTS OF:							
Start Date: Ending Date: 09/30/2006		Applicant tewide		Project tatewide					
15. ESTIMATED FUNDING: 16. IS APP	ICATION	SUBJECT TO REVIEW BY STATE EX	CUTI	/E ORDER 12372 PROCESS?					
		PLICATION/APPLICATION WAS MAD OCESS FOR REVIEW ON	E AVA	ILABLE TO THE STATE EXECUTIVE					
b. Applicant \$ 2,000,000.00 DATE:									
	PROGRA	M IS NOT COVERED BY E.O. 12372							
	OR PROG	GRAM HAS NOT BEEN SELECTED BY	STAT	E FOR REVIEW					
e. Other \$ 0.00									
f. Program \$ 351,486.00									
Income 17. IS THE	APPLICAN	IT DELINQUENT ON ANY FEDERAL D	EBT						
α ΤΟΤΔΙ \$ 6 452 498 00 —		ch an explanation 🗹 No							
18. TO THE BEST OF MY KNOWLEDGE AND BELIEF, DOCUMENT HAS BEEN DULY AUTHORIZED BY THE ATTACHED ASSURANCES IF THE ASSISTANCE IS AN	GOVERNI								
Typed Name of Authorized Representative Doneen B. Hollingsworth		b. Title Secretary of Health		c. Telephone Number 605-773-3361					
d. Signature of Authorized Representative		, <u> </u>		e. Date Signed					

Previous Editions Not Usable

Standard Form 424 (REV. 4-88) Prescribed by OMB A-102

MCH Budget	FORM 2 DETAILS FOR FY 2006		
	04 (d) and 505(a)(3)(4)]		
\$	STATE: SD		
FEDERAL ALLOCATION (Item 15a of the Application Face Sheet [SF 424]) Of the Federal Allocation (1 above), the amount earmarked for:		\$	2,357,003
A.Preventive and primary care for children:			
\$(30%)			
B.Children with special health care needs:			
\$ 801,381 (34%) (If either A or B is less than 30%, a waiver request must accompany to	the application)[Sec. 505(a)(3)]		
C.Title V admininstrative costs:	uie application/[Gec. 303(a)(3)]		
\$ 56,568 (2.4 %) (The above figure cannot be more than 10%)[Sec. 504(d)]			
(The above figure cannot be more than 10%)[Sec. 504(d)]			
2. UNOBLIGATED BALANCE (Item 15b of SF 424)		\$	2,000,000
3. STATE MCH FUNDS (Item 15c of the SF 424)		\$	1,744,009
4. LOCAL MCH FUNDS (Item 15d of SF 424)		\$	0
5. OTHER FUNDS (Item 15e of SF 424)		\$	0
6. PROGRAM INCOME (Item 15f of SF 424)		\$	351,486
7. TOTAL STATE MATCH (Lines 3 through 6) (Below is your State's FY 1989 Maintainence of Effort Amount) \$ 1,553,050		\$	2,095,495
8. FEDERAL-STATE TITLE V BLOCK GRAN	IT PARTNERSHIP (SUBTOTAL)	\$	6,452,498
(Total lines 1 through 6. Same as line 15g of SF 424)	,	<u> </u>	-, - ,
9. OTHER FEDERAL FUNDS (Funds under the control of the person responsible for the administration	n of the Title V program)		
a. SPRANS:	\$0		
b. SSDI:	\$ 99,878		
c. CISS:	\$0		
d. Abstinence Education:	\$ 102,285		
e. Healthy Start:	\$0		
f. EMSC:	\$0		
g. WIC:	\$12,796,000		
h. AIDS:	\$ 0		
i. CDC:	\$ 127,903		
j. Education:	\$ 0		
k. Other:	•		
Rape Prevention Ed.	\$ 136,108		
Title X	\$ 1,404,551		
10. OTHER FEDERAL FUNDS (SUBTOTAL of all Funds un	nder item 9)	\$	14,666,725
11. STATE MCH BUDGET TOTAL (Partnership subtotal + Other Federal MCH Funds subtotal)		\$	21,119,223

FORM NOTES FOR FORM 2
None

FIELD LEVEL NOTES

None

STATE MCH FUNDING PROFILE

[Secs. 505(a) and 506((a)(I-3)]

	FY 2	2004	FY 2	2005	FY 2	2006
	BUDGETED	EXPENDED	BUDGETED	EXPENDED	BUDGETED	EXPENDED
1. Federal Allocation (Line1, Form 2)	\$2,434,317	\$1,952,782	\$	\$0	\$	\$0
2. Unobligated Balance (Line2, Form 2)	\$1,165,473	\$0	\$1,825,737	\$0	\$	\$0
3. State Funds (Line3, Form 2)	\$	\$1,596,801	\$1,744,009	\$0	\$1,744,009	\$0
4. Local MCH Funds (Line4, Form 2)	\$	\$	\$	\$0	\$0	\$0
5. Other Funds (Line5, Form 2)	\$	\$8,016	\$	\$0	\$0	\$0
6. Program Income (Line6, Form 2)	\$345,188	\$351,477	\$ <u>181,336</u>	\$0	\$351,486	\$0
7. Subtotal (Line8, Form 2)	\$6,462,098	\$3,986,835	\$ 6,360,585	\$0	\$6,452,498	\$0
		(THE FEI	DERAL-STATE TITLE E	BLOCK GRANT PARTN	IERSHIP)	
8. Other Federal Funds (Line10, Form 2)	\$12,573,821	\$ 13,329,643	\$ 14,637,949	\$0	\$14,666,725	\$0
9. Total (Line11, Form 2)	\$ 19,035,919	\$17,316,478	\$20,998,534	\$0	\$21,119,223	\$0
			(STATE MCH B	UDGET TOTAL)		

STATE MCH FUNDING PROFILE

[Secs. 505(a) and 506((a)(I-3)]

	FY 2	2001	FY 2	2002	FY 2003			
	BUDGETED	EXPENDED	BUDGETED	EXPENDED	BUDGETED	EXPENDED		
1. Federal Allocation (Line1, Form 2)	\$	\$1,250,314	\$	\$1,179,216	\$	\$1,611,420		
2. Unobligated Balance (Line2, Form 2)	\$631,940	\$	\$ 750,694	\$ 858,264	\$1,165,473	\$ 449,895		
3. State Funds (Line3, Form 2)	\$1,834,629	\$1,970,691	\$ 2,215,773	\$1,563,050	\$2,880,314	\$1,565,028		
4. Local MCH Funds (Line4, Form 2)	\$155,785	\$0	\$0	\$\$	\$0	\$ 132,208		
5. Other Funds (Line5, Form 2)	\$12,000	\$0	\$0	\$	\$0	\$		
6. Program Income (Line6, Form 2)	\$105,000	\$0	\$0	\$\$	\$0	\$ 164,659		
7. Subtotal (Line8, Form 2)	\$5,171,294	\$3,971,395	\$5,395,904	\$4,097,541	\$6,520,989	\$ 3,925,524		
		(THE FEI	DERAL-STATE TITLE E	BLOCK GRANT PARTN	IERSHIP)			
8. Other Federal Funds (Line10, Form 2)	\$12,654,365	\$0	\$ 13,271,453	\$4,097,542	\$ 13,271,453	\$0		
9. Total (Line11, Form 2)	\$ 17,825,659	\$3,971,395	\$18,667,357	\$8,195,083	\$19,792,442	\$3,925,524		
			(STATE MCH B	UDGET TOTAL)				

None

FIELD LEVEL NOTES

Section Number: Main

Field Name: FedAllocExpended Row Name: Federal Allocation Column Name: Expended

Year: 2003

Field Note:

FY03 expended differs from budgeted amount by more than 10% due to the following factors:

- vacant positions that were not refilled

- decreased dependence of Title X on MCH block grant dollars.

Section Number: Main Field Name: FedAllocExpended Row Name: Federal Allocation Column Name: Expended

Year: 2004 Field Note:

Difference is due to a number of factors including: (1) staffing change and vacancies; (2) bioterrorism dollars coming into the DOH has forced some priority changes that resulted in decreased time for MCH activities and spending; (3) within CSHS program, a pediatric gastroenterology specialist left the state and DOH has been unsuccessful in finding another pediatric gastroenterology specialist for outreach clinic services.

Section Number: Main

Field Name: UnobligatedBalanceExpended

Row Name: Unobligated Balance Column Name: Expended

Year: 2003 Field Note:

FY03 expended differs from budgeted amount by more than 10% due to the following factors:

vacant positions that were not refilled

- decreased dependence of Title X on MCH block grant dollars.

Section Number: Main

Field Name: UnobligatedBalanceExpended

Row Name: Unobligated Balance Column Name: Expended

Year: 2004

Field Note:

Difference is due to a number of factors including: (1) staffing change and vacancies; (2) bioterrorism dollars coming into the DOH has forced some priority changes that resulted in decreased time for MCH activities and spending; (3) within CSHS program, a pediatric gastroenterology specialist left the state and DOH has been unsuccessful in finding another pediatric gastroenterology specialist for outreach clinic services.

Section Number: Main

Field Name: StateMCHFundsExpended

Row Name: State Funds Column Name: Expended

Year: 2003 Field Note:

FY03 expended differs from budgeted amount by more than 10% due to the following factors:

- vacant positions that were not refilled

- decreased dependence of Title X on MCH block grant dollars.

Section Number: Main

Field Name: StateMCHFundsExpended

Row Name: State Funds Column Name: Expended

Year: 2004

Difference is due to a number of factors including: (1) staffing change and vacancies; (2) bioterrorism dollars coming into the DOH has forced some priority changes that resulted in decreased time for MCH activities and spending; (3) within CSHS program, a pediatric gastroenterology specialist left the state and DOH has been unsuccessful in finding another pediatric gastroenterology specialist for outreach clinic services.

Section Number: Main

Field Name: LocalMCHFundsExpended

Row Name: Local MCH Funds Column Name: Expended

Year: 2003 Field Note:

FY03 expended differs from budgeted amount by more than 10% due to the following factors:

- vacant positions that were not refilled

- decreased dependence of Title X on MCH block grant dollars.

Section Number: Main Field Name: LocalMCHFundsExpended Row Name: Local MCH Funds Column Name: Expended

Year: 2004 Field Note:

Difference is due to a number of factors including: (1) staffing change and vacancies; (2) bioterrorism dollars coming into the DOH has forced some priority changes that resulted in decreased time for MCH activities and spending; (3) within CSHS program, a pediatric gastroenterology specialist left the state and DOH has been unsuccessful in finding another pediatric gastroenterology specialist for outreach clinic services.

Section Number: Main

Field Name: OtherFundsExpended Row Name: Other Funds Column Name: Expended

Year: 2003 Field Note:

FY03 expended differs from budgeted amount by more than 10% due to the following factors:

- vacant positions that were not refilled

- decreased dependence of Title X on MCH block grant dollars.

10. Section Number: Main

Field Name: OtherFundsExpended Row Name: Other Funds Column Name: Expended

Year: 2004 Field Note:

Difference is due to a number of factors including: (1) staffing change and vacancies; (2) bioterrorism dollars coming into the DOH has forced some priority changes that resulted in decreased time for MCH activities and spending; (3) within CSHS program, a pediatric gastroenterology specialist left the state and DOH has been unsuccessful in finding another pediatric gastroenterology specialist for outreach clinic services.

11. Section Number: Main

Field Name: ProgramIncomeExpended

Row Name: Program Income Column Name: Expended

Year: 2003 Field Note:

FY03 expended differs from budgeted amount by more than 10% due to the following factors:
- vacant positions that were not refilled

- decreased dependence of Title X on MCH block grant dollars.

12. Section Number: Main Field Name: OtherFedFundsExpended Row Name: Other Federal Funds Column Name: Expended

Year: 2003 Field Note:

FY03 expended differs from budgeted amount by more than 10% due to the following factors:

- vacant positions that were not refilled

- decreased dependence of Title X on MCH block grant dollars.

BUDGET DETAILS BY TYPES OF INDIVIDUALS SERVED (I) AND SOURCES OF OTHER FEDERAL FUNDS (II)

[Secs 506(2)(2)(iv)]

		FY 2004			FY 2005				FY 2006			
I. Federal-State MCH Block Grant Partnership	Bu	DGETED	Exi	PENDED	Bud	GETED	EXPENDED	Bu	DGETED	EXPENDED		
a. Pregnant Women	\$	775,451	\$	799,397	\$	949,588	\$0	\$_	1,318,397	\$0		
b. Infants < 1 year old	\$	969,315	\$	354,175	\$	379,835	\$0	\$	410,230	\$0		
c. Children 1 to 22 years old	\$	2,067,871	\$	1,086,723	\$	1,981,986	\$0	\$	1,962,289	\$0		
d. Children with Special Healthcare Needs	\$	2,261,734	\$	1,505,714	\$	2,226,205	\$0	\$_	2,467,326	\$0		
e. Others	\$	144,296	\$	132,333	\$	189,913	\$0	\$_	92,423	\$0		
f. Administration	\$	243,431	\$	108,493	\$	633,058	\$0	\$_	201,833	\$0		
g. SUBTOTAL	\$	6,462,098	\$	3,986,835	\$	6,360,585	\$0	\$	6,452,498	\$0		
II. Other Federal Funds (under the	ontro	ol of the person r	espo	nsible for admini	stratio	on of the Title V	program).					
a. SPRANS	\$	0			\$	0		\$	0			
b. SSDI	\$	100,000			\$	99,878		\$	99,878			
c. CISS	\$	0			\$	0		\$	0			
d. Abstinence Education	\$	0			\$	170,000		\$	102,285			
e. Healthy Start	\$	0			\$	0		\$	0			
f. EMSC	\$	0			\$	0		\$	0			
g. WIC	\$	11,220,421			\$	12,795,923		\$	12,796,000			
h. AIDS	\$	0			\$	0		\$	0			
i. CDC	\$	128,000			\$	237,547		\$	127,903			
j. Education	\$	0			\$	0		\$	0			
k.Other												
Rape Prevention Ed.	\$	0			\$	0		\$	136,108			
Title X	\$	1,029,400			\$	1,205,950		\$	1,404,551			
Hearing - EHDI	\$	0			\$	128,651		\$	0			
Newborn Hearing	\$	96,000			\$	0		\$	0			
III. SUBTOTAL	\$	12,573,821			\$	14,637,949		\$	14,666,725			

BUDGET DETAILS BY TYPES OF INDIVIDUALS SERVED (I) AND SOURCES OF OTHER FEDERAL FUNDS (II)

[Secs 506(2)(2)(iv)]

	FY 2001			FY 2002				FY 2003				
I. Federal-State MCH Block Grant Partnership	Bui	DGETED	Exp	PENDED	Bui	DGETED	Exi	PENDED	Bui	DGETED	Ехр	ENDED
a. Pregnant Women	\$	957,365	\$	557,688	\$	867,348	\$	568,135	\$	1,129,224	\$	518,839
b. Infants < 1 year old	\$	261,573	\$	247,085	\$	433,674	\$	251,713	\$	501,878	\$	229,872
c. Children 1 to 22 years old	\$	1,609,217	\$	1,122,918	\$	1,807,628	\$	1,244,213	\$	2,446,653	\$	1,188,492
d. Children with Special Healthcare Needs	\$	1,698,179	\$	1,302,694	\$	1,814,103	\$	1,228,673	\$	1,882,041	\$	1,685,682
e. Others	\$	401,766	\$	533,503	\$	230,208	\$	566,434	\$	313,673	\$	134,023
f. Administration	\$	243,194	\$	207,507	\$	242,943	\$	238,373	\$	247,520	\$	168,616
g. SUBTOTAL	\$	5,171,294	\$	3,971,395	\$	5,395,904	\$	4,097,541	\$	6,520,989	\$	3,925,524
II. Other Federal Funds (under the c	ontro	ol of the person re	espo	nsible for admini	strati	ion of the Title V	prog	ram).				
a. SPRANS	\$	0			\$	0			\$	0		
b. SSDI	\$	69,642			\$	90,300			\$	90,300		
c. CISS	\$	0			\$	0			\$	0		
d. Abstinence Education	\$	0			\$	0			\$	0		
e. Healthy Start	\$	0			\$	0			\$	0		
f. EMSC	\$	0			\$	0			\$	0		
g. WIC	\$	11,915,360			\$	11,806,831			\$	11,806,831		
h. AIDS	\$	0			\$	0			\$	0		
i. CDC	\$	0			\$	127,903			\$	127,903		
j. Education	\$	0			\$	0			\$	0		
k.Other]											
MCHB Newborn Hearing	\$	0			\$	96,358			\$	96,358		
Title X	\$	585,533			\$	950,000			\$	950,000		
Title X Efficacious Contraceptives	\$	0			\$	75,061			\$	75,061		
Title X Male Involvement	\$	0			\$	125,000			\$	125,000		
Newborn Hearing	\$	83,830			\$	0			\$	0		
III. SUBTOTAL	\$	12,654,365			\$	13,271,453			\$	13,271,453		

None

FIELD LEVEL NOTES

1. Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: PregWomenExpended Row Name: Pregnant Women Column Name: Expended

Year: 2003 Field Note:

FY03 expended differs from budgeted amount by more than 10% due to the following factors:

- vacant positions that were not refilled

- decreased dependence of Title X on MCH block grant dollars.

2. Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: Children_0_1Expended Row Name: Infants <1 year old Column Name: Expended

Year: 2003 Field Note:

FY03 expended differs from budgeted amount by more than 10% due to the following factors:

- vacant positions that were not refilled

- decreased dependence of Title X on MCH block grant dollars.

3. Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: Children_0_1Expended Row Name: Infants <1 year old Column Name: Expended

Year: 2004 Field Note:

Difference is due to a number of factors including: (1) staffing change and vacancies; (2) bioterrorism dollars coming into the DOH has forced some priority changes that resulted in decreased time for MCH activities and spending; (3) within CSHS program, a pediatric gastroenterology specialist left the state and DOH has been unsuccessful in finding another pediatric gastroenterology specialist for outreach clinic services.

4. Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: Children_1_22Expended Row Name: Children 1 to 22 years old

Column Name: Expended

Year: 2003 Field Note:

FY03 expended differs from budgeted amount by more than 10% due to the following factors:

- vacant positions that were not refilled

- decreased dependence of Title X on MCH block grant dollars.

Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: Children_1_22Expended Row Name: Children 1 to 22 years old

Column Name: Expended

Year: 2004 Field Note:

Difference is due to a number of factors including: (1) staffing change and vacancies; (2) bioterrorism dollars coming into the DOH has forced some priority changes that resulted in decreased time for MCH activities and spending; (3) within CSHS program, a pediatric gastroenterology specialist left the state and DOH has been unsuccessful in finding another pediatric gastroenterology specialist for outreach clinic services.

6. Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: CSHCNExpended Row Name: CSHCN Column Name: Expended Year: 2003

Field Note:

FY03 expended differs from budgeted amount by more than 10% due to the following factors:

- vacant positions that were not refilled

- decreased dependence of Title X on MCH block grant dollars.

7. Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: CSHCNExpended Row Name: CSHCN Column Name: Expended Year: 2004

Field Note:

Difference is due to a number of factors including: (1) staffing change and vacancies; (2) bioterrorism dollars coming into the DOH has forced some priority changes that resulted in decreased time for MCH activities and spending; (3) within CSHS program, a pediatric gastroenterology specialist left the state and DOH has been unsuccessful in finding another pediatric gastroenterology specialist for outreach clinic services.

8. Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: AllOthersExpended Row Name: All Others Column Name: Expended

Year: 2003 Field Note:

FY03 expended differs from budgeted amount by more than 10% due to the following factors:

- vacant positions that were not refilled

- decreased dependence of Title X on MCH block grant dollars.

9. Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: AdminExpended Row Name: Administration Column Name: Expended

Year: 2003 Field Note:

FY03 expended differs from budgeted amount by more than 10% due to the following factors:

- vacant positions that were not refilled

- decreased dependence of Title X on MCH block grant dollars.

Section Number: I. Federal-State MCH Block Grant Partnership Field Name: AdminExpended Row Name: Administration

Column Name: Expended

Year: 2004 Field Note:

Difference is due to a number of factors including: (1) staffing change and vacancies; (2) bioterrorism dollars coming into the DOH has forced some priority changes that resulted in decreased time for MCH activities and spending; (3) within CSHS program, a pediatric gastroenterology specialist left the state and DOH has been unsuccessful in finding another pediatric gastroenterology specialist for outreach clinic services.

STATE TITLE V PROGRAM BUDGET AND EXPENDITURES BY TYPES OF SERVICES

[Secs. 505(a)(2)(A-B) and 506(a)(1)(A-D)]

Type of Sepvice	FY 2	2004	FY :	2005	FY 2006		
TYPE OF SERVICE	BUDGETED	EXPENDED	BUDGETED	EXPENDED	BUDGETED	EXPENDED	
I. Direct Health Care Services (Basic Health Services and Health Services for CSHCN.)	\$516,968	\$	\$ 633,059	\$0	\$ 451,675	\$0	
II. Enabling Services (Transportation, Translation, Outreach, Respite Care, Health Education, Family Support Services, Purchase of Health Insurance, Case Management, and Coordination with Medicaid, WIC, and Education.)	\$1,163,177	\$823,378	\$1,272,117	\$0	\$1,355,025	\$0	
III. Population-Based Services (Newborn Screening, Lead Screening, Immunization, Sudden Infant Death Syndrome Counseling, Oral Health, Injury Prevention, Nutrition, and Outreach/Public Education.)	\$ 1,615,525	\$	\$1,780,963	\$0	\$ 1,225,974	\$0	
IV. Infrastructure Building Services (Needs Assessment, Evaluation, Planning, Policy Development, Coordination, Quality Assurance, Standards Development, Monitoring, Training, Applied Research, Systems of Care, and Information Systems.)	\$3,166,428	\$2,130,812	\$	\$0	\$3,419,824	\$0	
V. Federal-State Title V Block Grant Partnership Total (Federal-State Partnership only. Item 15g of SF 42r. For the "Budget" columns this is the same figure that appears in Line 8, Form 2, and in the "Budgeted" columns of Line 7 Form 3. For the "Expended" columns this is the same figure that appears in the "Expended" columns of Line 7, Form 3.)	\$6,462,098	\$3,986,835	\$6,360,585	\$0	\$6,452,498	\$0	

STATE TITLE V PROGRAM BUDGET AND EXPENDITURES BY TYPES OF SERVICES

[Secs. 505(a)(2)(A-B) and 506(a)(1)(A-D)]

Type of Sepulor	FY 2	2001	FY:	2002	FY 2003		
TYPE OF SERVICE	BUDGETED	EXPENDED	BUDGETED	EXPENDED	BUDGETED	EXPENDED	
I. Direct Health Care Services (Basic Health Services and Health Services for CSHCN.)	\$ 710,058	\$ 397,593	\$ 861,216	\$ 357,643	\$ 652,844	\$355,813	
II. Enabling Services (Transportation, Translation, Outreach, Respite Care, Health Education, Family Support Services, Purchase of Health Insurance, Case Management, and Coordination with Medicaid, WIC, and Education.)	\$1,080,048	\$854,408	\$1,234,172	\$ 748,992	\$1,402,929	\$980,943	
III. Population-Based Services (Newborn Screening, Lead Screening, Immunization, Sudden Infant Death Syndrome Counseling, Oral Health, Injury Prevention, Nutrition, and Outreach/Public Education.)	\$ 1,155,516	\$1,038,805	\$1,486,652	\$ 854,483	\$	\$ 946,783	
IV. Infrastructure Building Services (Needs Assessment, Evaluation, Planning, Policy Development, Coordination, Quality Assurance, Standards Development, Monitoring, Training, Applied Research, Systems of Care, and Information Systems.)	\$	\$1,680,589	\$1,813,864	\$\$	\$2,759,509	\$1,641,985	
V. Federal-State Title V Block Grant Partnership Total (Federal-State Partnership only. Item 15g of SF 42r. For the "Budget" columns this is the same figure that appears in Line 8, Form 2, and in the "Budgeted" columns of Line 7 Form 3. For the "Expended" columns this is the same figure that appears in the "Expended" columns of Line 7, Form 3.)	\$5,171,294	\$3,971,395	\$5,395,904	\$4,097,542	\$6,520,989	\$3,925,524	

None

FIELD LEVEL NOTES

1. Section Number: Main

Field Name: DirectHCExpended Row Name: Direct Health Care Services

Column Name: Expended

Year: 2003

Field Note:

FY03 expended differs from budgeted amount by more than 10% due to the following factors:

- vacant positions that were not refilled

- decreased dependence of Title X on MCH block grant dollars.

2. Section Number: Main

Field Name: DirectHCExpended Row Name: Direct Health Care Services Column Name: Expended

Year: 2004 Field Note:

Difference is due to a number of factors including: (1) staffing change and vacancies; (2) bioterrorism dollars coming into the DOH has forced some priority changes that resulted in decreased time for MCH activities and spending; (3) within CSHS program, a pediatric gastroenterology specialist left the state and DOH has been unsuccessful in finding another pediatric gastroenterology specialist for outreach clinic services.

3. Section Number: Main

Field Name: EnablingExpended Row Name: Enabling Services Column Name: Expended

Year: 2003 Field Note:

FY03 expended differs from budgeted amount by more than 10% due to the following factors:

- vacant positions that were not refilled

- decreased dependence of Title X on MCH block grant dollars.

4. Section Number: Main

Field Name: EnablingExpended Row Name: Enabling Services Column Name: Expended Year: 2004

Field Note:

Difference is due to a number of factors including: (1) staffing change and vacancies; (2) bioterrorism dollars coming into the DOH has forced some priority changes that resulted in decreased time for MCH activities and spending; (3) within CSHS program, a pediatric gastroenterology specialist left the state and DOH has been unsuccessful in finding another pediatric gastroenterology specialist for outreach clinic services.

5. Section Number: Main

Field Name: PopBasedExpended Row Name: Population-Based Services

Column Name: Expended

Year: 2003 Field Note:

FY03 expended differs from budgeted amount by more than 10% due to the following factors:

- vacant positions that were not refilled

- decreased dependence of Title X on MCH block grant dollars.

6. Section Number: Main

Field Name: PopBasedExpended Row Name: Population-Based Services

Column Name: Expended

Year: 2004
Field Note:
Why does FY2004 Population-Based Services, Expended differ from budgeted amount by more than 10%???

Section Number: Main

7. Section Number: Main

Field Name: InfrastrBuildExpended Row Name: Infrastructure Building Services

Column Name: Expended

Year: 2003 Field Note:

FY03 expended differs from budgeted amount by more than 10% due to the following factors:

- vacant positions that were not refilled

- decreased dependence of Title X on MCH block grant dollars.

B. Section Number: Main

Field Name: InfrastrBuildExpended Row Name: Infrastructure Building Services

Column Name: Expended

Year: 2004 Field Note:

Difference is due to a number of factors including: (1) staffing change and vacancies; (2) bioterrorism dollars coming into the DOH has forced some priority changes that resulted in decreased time for MCH activities and spending; (3) within CSHS program, a pediatric gastroenterology specialist left the state and DOH has been unsuccessful in finding another pediatric gastroenterology specialist for outreach clinic services.

			FORM 6										
NUMBER AND PE	RCENTAGE OF	NEWBORNS AN	ND OTHERS SC	REENED, CAS	ES CONFIRMED,	AND TREATED							
	Sect. 506(a)(2)(B)(iii)												
			STATE: SD										
Total Births by Occurrence: 11,805 Reporting Year: 2004													
Type of Screening Tests (A) Receiving at least o (1)		st one Screen	(B) No. of Presumptive Positive	(C) No. Confirmed	(E Needing Tre Received Tr	atment that							
	No.	%	Screens	Cases (2)	No.	%							
Phenylketonuria	11,745	99.5	11	1	1	100							
Congenital Hypothyroidism	11,745	99.5	14	(6	100							
Galactosemia	11,745	99.5	8	(0								
Sickle Cell Disease													
Other Screening	(Specify)												
Screening Progra	ms for Older Ch	ildren & Womei	n (Specify Tests	by name)									
(1) Use occurrent (2) Report only tho (3) Use number of	se from resident l	births.											

FORM NOTES FOR FORM 6
None

FIELD LEVEL NOTES

None

Number of Individuals Served (Unduplicated) under Title V (BY Class of Individuals and Percent of Health Coverage)

[Sec. 506(a)(2)(A)(i-ii)]

STATE: SD

Reporting Year: 2004

(A) al Served 8,400	(B) Title XIX %	(C) Title XXI %	(D) Private/Other %	(E) None %	(F) Unknown %
	69.0	0.0	19.0	12.0	
11 7/15				12.0	
11,743	72.0		13.0	15.0	
22,614	54.0	1.0	22.0	21.0	2.0
7,618	34.0	5.0	56.0	4.0	1.0
12,445	5.0		39.0	50.0	6.0
62,822					
	7,618 12,445	7,618 34.0 12,445 5.0	7,618 34.0 5.0 12,445 5.0	7,618 34.0 5.0 56.0 12,445 5.0 39.0	7,618 34.0 5.0 56.0 4.0 12,445 5.0 39.0 50.0

None

FIELD LEVEL NOTES

 Section Number: Main Field Name: PregWomen_TS Row Name: Pregnant Women Column Name: Title V Total Served

Year: 2006

The number for "Total Served - Pregnant Women" in 2004 is correct. In reporting year 2003, the "Total Served - Pregnant Women" was reported as 17, 466 but should have been reported as 8,406. Women served who were over the age of 22 were accidentally added in the "Pregnant Women" column instead of the "Other" column.

Section Number: Main Field Name: CSHCN_TS

Row Name: Children with Special Health Care Needs

Column Name: Title V Total Served

Year: 2006 Field Note:

The change in the number of children with special health care needs reported in 2004 is due to two factors. First, the DOH has a new electronic reporting system which provides a more accurate count of CSHCN than was available previously. Secondly, the number of clients served by Sioux Valley Children's Specialty Clinic has dropped during the past year.

 Section Number: Main Field Name: AllOthers_TS Row Name: Others

Column Name: Title V Total Served

Year: 2006 Field Note:

The number for "Total Served - Other" in 2004 is correct. In reporting year 2003, the "Total Served - Other" was reported as 5,342 but should have been reported as 14,402. Women served who were over the age of 22 were accidentally added in the "Pregnant Women" column instead of the "Other" column.

FORM 8 DELIVERIES AND INFANTS SERVED BY TITLE V AND ENTITLED TO BENEFITS UNDER TITLE XIX

XIX
(BY RACE AND ETHNICITY)
[SEC. 506(A)(2)(C-D)]
STATE: SD

Reporting Year: 2004

I. UNDUPLICATED COUNT BY RACE

	(A) Total All Races	(B) White	(C) Black or African American	(D) American Indian or Native Alaskan	(E) Asian	(F) Native Hawaiian or Other Pacific Islander	(G) More than one race reported	(H) Other and Unknown
DELIVERIES								
Total Deliveries in State	11,177	8,784	155	2,079				159
Title V Served	2,821	2,217	39	525				40
Eligible for Title XIX	4,182	2,663	68	1,266				185
INFANTS								
Total Infants in State	11,339	8,924	154	2,100				161
Title V Served	11,339	8,924	154	2,100				161
Eligible for Title XIX	5,117	2,993	152	1,728				244

II. UNDUPLICATED COUNT BY ETHNICITY

			HISPANIC OR LATINO (Sub-categories by country or area of origin)						
(A) Total NOT Hispanic or Latino	(B) Total Hispanic or Latino	(C) Ethnicity Not Reported	(B.1) Mexican	(B.2) Cuban	(B.3) Puerto Rican	(B.4) Central and South American	(B.5) Other and Unknown		
10,778	391	8	251	5	16	81	38		
2,720	99	2					99		
4,040	142						142		
10,936	395	8	252	6	16	83	38		
10,936	395	8	252	6	16	83	38		
4,951	166						166		
	10,778 2,720 4,040 10,936 10,936	Total NOT Hispanic or Latino Total Hispanic or Latino 10,778 391 2,720 99 4,040 142 10,936 395 10,936 395	Total NOT Hispanic or Latino Total Hispanic or Latino Ethnicity Not Reported 10,778 391 8 2,720 99 2 4,040 142 395 10,936 395 8 10,936 395 8	(A) Total NOT Hispanic or Latino (B) Total Hispanic or Latino (C) Ethnicity Not Reported (B.1) Mexican 10,778 391 8 251 2,720 99 2 2 4,040 142	C C Ethnicity Not Reported Cuban Cub	(A) Total NOT Hispanic or Latino (B) Total Hispanic or Latino (C) Ethnicity Not Reported (B.1) Mexican (B.2) Cuban (B.3) Puerto Rican 10,778 391 8 251 5 16 2,720 99 2 9 2 9 2 10,778 16 10,936 395 8 252 6 16 16 10,936 395 8 252 6 16	Total NOT Hispanic or Latino		

Title XIX data are FFY 2004 data, all other are CY 2004 data.

FIELD LEVEL NOTES

None

FORM 9 STATE MCH TOLL-FREE TELEPHONE LINE DATA FORM [Secs. 505(A)(E) AND 509(A)(8)] STATE: SD

	FY 2006	FY 2005	FY 2004	FY 2003	FY 2002
1. State MCH Toll-Free "Hotline" Telephone Number	(800) 305-3064	(800) 305-3064	(800) 305-3064	(800) 305-3064	(800) 305-3064
2. State MCH Toll-Free "Hotline" Name	Bright Start				
3. Name of Contact Person for State MCH "Hotline"	Kayla Tinker				
4. Contact Person's Telephone Number	(605) 773-3737	(605) 773-3737	(605) 773-3737	(605) 773-3737	(605) 773-3737
5. Number of calls received on the State MCH "Hotline" this reporting period	0		467	419	885

FORM 9 STATE MCH TOLL-FREE TELEPHONE LINE DATA FORM (OPTIONAL) [Secs. 505(A)(E) AND 509(A)(B)] STATE: SD

FY 2006	FY 2005	FY 2004	FY 2003	FY 2002
0	0	0	0	0
	FY 2006	FY 2006 FY 2005	FY 2006 FY 2005 FY 2004	FY 2006 FY 2005 FY 2004 FY 2003

FORM NOTES FOR FORM 9
None

FIELD LEVEL NOTES

None

FORM 10 TITLE V MATERNAL & CHILD HEALTH SERVICES BLOCK GRANT STATE PROFILE FOR FY 2006 [SEC. 506(A)(1)]

STATE: SD

1. State MCH Administration:

The South Dakota Title V Maternal and Child Health Block Grant is administered through the Department of Health, Division of Health and Medical Services, Office of Family Health (OFH). The program conducts a statewide assessment of needs, develops policies and plans, and provides for program to improve the health of women, infants, children, adolescents, and families in South Dakota. OFH is also responsible for WIC, family planning, CSHCN, perinatal health, child/adolescent health and newborn metabolic and hearing screenings. Additional information regarding MCH programs as well as other programs administered by the division (i.e., communicable disease, immunizations, Ryan White, health promotion, and disease prevention programs) can be found at www.state.sd.us/doh.

> OFH; OHP; OCHS; DSVR; Black Hills Pediatrics; St. Mary's Hospital; Avera Health; Delta Dental

Block Grant Funds

2. Federal Allocation (Line 1, Form 2)	\$ 2,357,003
3. Unobligated balance (Line 2, Form 2)	\$ 2,000,000
4. State Funds (Line 3, Form 2)	\$ 1,744,009
5. Local MCH Funds (Line 4, Form 2)	\$ 0
6. Other Funds (Line 5, Form 2)	\$ 0
7. Program Income (Line 6, Form 2)	\$ 351,486
8. Total Federal-State Partnership (Line 8, Form 2)	\$ 6,452,498

9. Most significant providers receiving MCH funds:

	Sioux Valley USD Medical Clinic; DHS; DOE;
	SD Parent Connection; Perinatal Association
0. Individuals served by the Title V Program (Col. A, Form 7)	
a. Pregnant Women	8,400
b. Infants < 1 year old	11,745
c. Children 1 to 22 years old	22,614
d. CSHCN	7,618
e. Others	12,445

- 11. Statewide Initiatives and Partnerships:
- a. Direct Medical Care and Enabling Services:

10. Inc a. P b. Ir c. C

- (1) CSHS Program Provide care coordination/financial assistance to CSHCN at four regional sites in the state. Pediatric specialists, registered nurses, social workers, and dietitians offer a multi-disciplinary approach to family-centered, community-based services for children and families. (2) Bright Start Toll-Free Number - Provide referrals for service, answer questions or offer general information regarding early childhood issues. (3) Respite Care - Facilitate provision of respite care services for families who have children with special needs. (4) Family Planning - Provide reproductive health services (i.e., education, health screenings and referrals, pregnancy testing, birth control supplies, and infertility counseling and referrals). (5) SD Parent Connection - Facilitate and provide parent support and education to families with CSHCN.
- b. Population-Based Services:

(max 2500 characters)

- (1) School Health Work with Dept. of Education to implement coordinated school health curriculum in schools. (2) Immunization MCH-funded nurses administer a large number of publicly funded vaccines and coordinate activities to raise public awareness about the importance of immunizations. (3) Injury Prevention - Coordinate injury prevention activities for infants and children (i.e., safety belts/seat, bicycle safety, poison prevention, etc.) and adolescents (i.e., intentional/unintentional injuries, seat belt use, drinking/drug use, etc.). (4) Newborn Screening - Screen infants born in South Dakota for metabolic diseases and hearing prior to hospital discharge and provide referral to follow-up services for infants as needed.
- c. Infrastructure Building Services:

- (1) Community Health Services/Public Health Alliance Fund Title V/MCH public health services in all 66 counties in the state. (2) Child Obesity Collect data through School Height-Weight survey, CompCare and PedNESS for use in developing strategies to counteract the increasing problem of child obesity in the state. (3) Systems Development -Coordinate data collection and analysis activities (i.e., EVRSS, ICDS (which include family planning, Baby Care, CSHS, and WIC), Perinatal Health Risk Assessment survey, etc.) and work with DOH staff and others on program prioritization.
- 12. The primary Title V Program contact person:
- 13. The children with special health care needs (CSHCN) contact person:

Name	Kayla Tinker	Name	Barb Hemmelman
Title	Administrator, Office of Family Health	Title	MCH Program Coordinator
Address	615 East 4th Street	Address	615 East 4th Street
City	Pierre	City	Pierre
State	SD	State	SD

Zip	57501-1700	Zip	57501-1700
Phone	605-773-4439	Phone	605-773-4749
Fax	605-773-5942	Fax	605-773-5942
Email	kayla.tinker@state.sd.us	Email	barb.hemmelman@state.sd.us
Web	www.state.sd.us/doh	Web	www.state.sd.us/doh

FIELD LEVEL NOTES

None

None

TRACKING PERFORMANCE MEASURES

[SECS 485 (2)(2)(B)(III) AND 486 (A)(2)(A)(III)]

STATE: SD

PERFORMANCE MEASURE # 01

The percent of newborns who are screened and confirmed with condition(s) mandated by their State-sponsored newborn screening programs (e.g. phenylketonuria and hemoglobinopathies) who receive appropriate follow up as defined by their State.

		Annual C	Objective and Perfor	mance Data	
	2000	2001	2002	2003	2004
Annual Performance Objective	100	100	100	100	100
Annual Indicator	100.0	100.0	100.0	100.0	100.0
Numerator	5	6	6	5	5
Denominator	5	6	6	5	5
Is the Data Provisional or Final?				Final	Final

Annual Objective and Performance Data 2005 2006 2007 2008 2009 **Annual Performance Objective** 100 100 100 100 100

> **Annual Indicator** Denominator

Please fill in only the Objectives for the above years. Numerator, Denominator and Annual Indicators are Numerator Please IIII III only the Objection not required for future year data.

PERFORMANCE MEASURE # 02

The percent of children with special health care needs age 0 to 18 years whose families partner in decision making at all levels and are satisfied with the services they receive. (CSHCN survey)

		Annual	Objective and Perfor	mance Data	
	2000	2001	2002	2003	2004
Annual Performance Objective				59.5	60
Annual Indicator			59.5	59.5	94.3
Numerator					840
Denominator					891
Is the Data Provisional or Final?				Final	Final

		Annual (Objective and Perfo	rmance Data	
	2005	2006	2007	2008	2009
Annual Performance Objective	95	95	95	95	95

Annual Indicator Numerator Denominator

Please fill in only the Objectives for the above years. Numerator, Denominator and Annual Indicators are not required for future year data.

PERFORMANCE MEASURE # 03							
The percent of children with special health care needs age 0 to 18 wh	o receive coordinate	ed, ongoing, compre	hensive care within a	medical hom	ne. (CSHC	N Survey)	
		<u>Annua</u>	Objective and Perfo	rmance Data	<u>a</u>		
	2000	2001	2002	2003		2004	
Annual Performance Objective					54.7		55
Annual Indicator			54.7		54.7		83.0
Numerator							567
Denominator							683
Is the Data Provisional or Final?				Final		Final	
		Δnnua	Objective and Perfo	rmance Data	а		
	2005	2006	2007	2008	<u>u</u>	2009	
Annual Performance Objective	84	85	85		85		85
Annual Indicator							
Numerator			above years. Numera	ator, Denomi	nator and	Annual Ind	icators ar
Numerator Denominator	not required for fut		above years. Numera	ator, Denomii	nator and	Annual Ind	icators ar
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PERFORMANCE MEASURE # 04 The percent of children with special health care needs age 0 to 18 wh	not required for fut	ure year data.					
PERFORMANCE MEASURE # 04 The percent of children with special health care needs age 0 to 18 wh	not required for fut	dequate private and		pay for the s	services th		
PERFORMANCE MEASURE # 04 The percent of children with special health care needs age 0 to 18 wh	not required for fut	dequate private and	or public insurance to	pay for the s	services th		
PERFORMANCE MEASURE # 04 The percent of children with special health care needs age 0 to 18 wh	not required for fut ose families have a	ure year data. dequate private and	or public insurance to Objective and Perfo	pay for the s	services th	ney need. ((
PERFORMANCE MEASURE # 04 The percent of children with special health care needs age 0 to 18 wh Survey)	not required for fut ose families have a	dequate private and Annua 2001	or public insurance to Objective and Perfo	pay for the s	services th	ney need. ((CSHCN
PERFORMANCE MEASURE # 04 The percent of children with special health care needs age 0 to 18 wh Survey) Annual Performance Objective	ose families have a	dequate private and Annua 2001	or public insurance to Objective and Perfo	pay for the s	services that	ney need. ((CSHCN 61
PERFORMANCE MEASURE # 04 The percent of children with special health care needs age 0 to 18 wh Survey) Annual Performance Objective Annual Indicator	ose families have a	dequate private and Annua 2001	or public insurance to Objective and Perfo	pay for the s	services that	ney need. ((61 77.5
PERFORMANCE MEASURE # 04 The percent of children with special health care needs age 0 to 18 wh Survey) Annual Performance Objective Annual Indicator Numerator	ose families have a	dequate private and Annua 2001	or public insurance to Objective and Perfo	pay for the s	services that	ney need. ((CSHCN 61 77.5 707
PERFORMANCE MEASURE # 04 The percent of children with special health care needs age 0 to 18 wh Survey) Annual Performance Objective Annual Indicator Numerator Denominator	ose families have a	dequate private and Annua 2001	/or public insurance to Objective and Perfo 2002 60.8	pay for the s rmance Date 2003 Final	60.8 60.8	2004	CSHCN 61 77.5 707
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PERFORMANCE MEASURE # 05								
Percent of children with special health care needs age 0 to 18 whose Survey)	families report the c	community-bas	sed service sys	tems are orga	nized so the	ey can use	e them easi	ly. (CSHCI
		<u>A</u>	nnual Objectiv	e and Perfor	mance Dat	a		
	2000	2001	2002		2003		2004	
Annual Performance Objective						75.4		75.4
Annual Indicator				75.4		75.4		69.6
Numerator								595
Denominator								855
Is the Data Provisional or Final?					Final		Final	
		<u>A</u>	nnual Objectiv	e and Perfor	mance Dat	<u>:a</u>		
	2005	2006	2007		2008		2009	
Annual Performance Objective	76		76	76		76		76
7								
Annual Indicator	Please fill in only th	ne Objectives f	for the above v	ears Numera	tor Denomi	nator and	Annual Ind	icators are
Annual Indicator Numerator	Please fill in only the		for the above y	ears. Numera	tor, Denomi	nator and	Annual Ind	icators are
Annual Indicator			for the above y	ears. Numera	tor, Denomi	nator and	Annual Ind	icators are
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Annual Indicator Numerator Denominator PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective Annual Indicator	not required for fut	sary to make to	ransition to all and the second secon	aspects of adu	ult life. (CSF	ICN Surve	ey)	6 49.6
Annual Indicator Numerator Denominator PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective Annual Indicator Numerator	not required for fut the services neces:	sary to make to	ransition to all and the second secon	aspects of adu	ult life. (CSF	ICN Surve	ey)	6 49.6 211
Annual Indicator Numerator Denominator PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective Annual Indicator Numerator Denominator	not required for fut	sary to make to	ransition to all and the second secon	aspects of adu	ult life. (CSH mance Dat 2003	ICN Surve	2004	6 49.6 211
Annual Indicator Numerator Denominator PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective Annual Indicator Numerator Denominator	not required for fut	sary to make to	ransition to all and the second secon	aspects of adu ve and Perfor 5.8	ult life. (CSH mance Dat 2003 Final	5.8 5.8	2004	6 49.6 211
Annual Indicator Numerator Denominator PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective Annual Indicator Numerator Denominator	not required for futton the services necessary 2000	sary to make to	nnual Objectiv	aspects of adu ve and Perfor 5.8	ult life. (CSH mance Dat 2003 Final	5.8 5.8	2004	6 49.6 211 425
Annual Indicator Numerator Denominator PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	not required for fut	sary to make to	ransition to all i	aspects of adu ve and Perfor 5.8	ult life. (CSH mance Dat 2003 Final	5.8 5.8	2004 Final	6 49.6 211
Annual Indicator Numerator Denominator PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	not required for fut	sary to make to 2001 A 2006	nnual Objective 2007	aspects of adu ve and Perfor 5.8 ve and Perfor	Final	5.8 5.8 5.8	2004 Final	6 49.6 211 425

ercent of 19 to 35 month olds who have received full schedule of ago aemophilus Influenza, and Hepatitis B.								
			Annual C	Objective and Perfe	ormance Da	ata		
	2000	2001		2002	2003		2004	
Annual Performance Objective			83	84.5		82		83
Annual Indicator	78.6		77.9	79.8		80.5		80.3
Numerator	8,193		8,003	8,205		8,266		8,390
Denominator	10,423		10,272	10,282		10,265		10,448
Is the Data Provisional or Final?					Final		Final	
			Annual C	Objective and Perfe	ormance Da	ata		
	2005	2006		2007	2008		2009	
	2003	2000		_00.	_000			
Annual Performance Objective Annual Indicator Numerator Denominator	84		85 ves for the a ata.	86 above years. Numer		86 ninator and		
Annual Indicator Numerator	84			86				
Annual Indicator Numerator Denominator RFORMANCE MEASURE # 08	84		ves for the a	86	ator, Denon	ninator and		
Annual Indicator Numerator Denominator RFORMANCE MEASURE # 08	Please fill in only the not required for fut		ves for the a	above years. Numer Dbjective and Perfo	ormance Da	ninator and		ndicators
Annual Indicator Numerator Denominator RFORMANCE MEASURE # 08	Please fill in only the not required for fut.	ne Objectiv ure year d	ves for the a	86 above years. Numer	ormance Da	ninator and	Annual Ind	ndicators
Annual Indicator Numerator Denominator RFORMANCE MEASURE # 08 e rate of birth (per 1,000) for teenagers aged 15 through 17 years.	Please fill in only the not required for fut. 2000 23.5	ne Objectiv ure year d	ves for the a	above years. Numer Dbjective and Perfo	ormance Day	ninator and	Annual Ind	ndicators
Annual Indicator Numerator Denominator RFORMANCE MEASURE # 08 e rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator	Please fill in only the not required for fut. 2000 23.5	ne Objectiv ure year da 2001	ves for the a ata. Annual C	above years. Numer Objective and Perforance 2002	ormance Da	ninator and ata	Annual Ind	dicators 1 17.
Annual Indicator Numerator Denominator RFORMANCE MEASURE # 08 e rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator	Please fill in only the not required for fut. 2000 23.5 19.4 355	ne Objectiv ure year da 2001	Annual C 23.5 18.3	2002	prmance Day	ninator and ata 16 17.4	Annual Ind	1 17.
Annual Indicator Numerator Denominator RFORMANCE MEASURE # 08 e rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator Numerator	Please fill in only the not required for fut. 2000 23.5 19.4 355	ne Objectiv ure year da 2001	Annual C 23.5 18.3 336	Dbjective and Performance 16 17.5	prmance Day	ninator and ata 16 17.4 303	Annual Ind	1 17. 29
Annual Indicator Numerator Denominator ERFORMANCE MEASURE # 08 e rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for fut. 2000 23.5 19.4 355	ne Objectiv ure year da 2001	Annual C 23.5 18.3 336 18,326	Dbjective and Performance 16 17.5	prmance Da 2003	16 17.4 303 17,409	Annual Inc	1- 17.29
Annual Indicator Numerator Denominator RFORMANCE MEASURE # 08 e rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for fut. 2000 23.5 19.4 355	ne Objectiv ure year da 2001	Annual C 23.5 18.3 336 18,326	Dbjective and Perfo 2002 16 17.5 309	prmance Da 2003	16 17.4 303 17,409	Annual Inc	1 17.

PERFORMANCE MEASURE # 09								
Percent of third grade children who have received protective sealants	on at least one per	manent m						
	2000	2001	Annual C	Objective and Perfo 2002	rmance Da 2003	<u>ta</u>	2004	
Annual Performance Objective		2001	43.9	43.9	2003	50	2004	50
·	43.9		43.9	43.9		49.4		49.4
			4,430	4,430		351		35
Numerator				·				
Denominator Is the Data Provisional or Final?			10,091	10,091	Final	710	Final	710
is the Data Provisional of Final?					FIIIdI		Fillal	
			Annual C	Objective and Perfo	rmance Da	ta		
	2005	2006		2007	2008	. <u></u>	2009	
Annual Performance Objective	50		55	55		55		5
Annual Indicator								
	Please fill in only the	he Objecti	ves for the a	above years. Numera	itor, Denom	inator and	Annual Ind	dicators
Numerator	not required for fut	he Objecti ture year c	ves for the a lata.	above years. Numera	itor, Denom	inator and	Annual Ind	dicators
	not required for fut	he Objecti ture year c	ves for the a lata.	above years. Numera	itor, Denom	inator and	Annual Ind	dicators
Numerator Denominator	not required for fut	he Objecti ture year d	ves for the a	above years. Numera	tor, Denom	ninator and	Annual Ind	dicators
Numerator Denominator PERFORMANCE MEASURE # 10	not required for fut	ture year d	lata.	· 	itor, Denom	ninator and	Annual Ind	dicators
Numerator Denominator PERFORMANCE MEASURE # 10	not required for fut	ture year d	lata.	· 	itor, Denom	ninator and	Annual Ind	dicators
Numerator Denominator PERFORMANCE MEASURE # 10	not required for fut	es per 100	0,000 childre	en. Objective and Perfo	rmance Da			dicators
Numerator Denominator PERFORMANCE MEASURE # 10 he rate of deaths to children aged 14 years and younger caused by r	not required for fut motor vehicle crash	es per 100	Jata. 0,000 childre Annual C	en. Dbjective and Perfo 2002		<u>ta</u>	Annual Ind	
Numerator Denominator PERFORMANCE MEASURE # 10	not required for fut motor vehicle crash	es per 100	0,000 childre	en. Objective and Perfo	rmance Da			dicators
Numerator Denominator PERFORMANCE MEASURE # 10 The rate of deaths to children aged 14 years and younger caused by r	not required for fut motor vehicle crash 2000 6.4	es per 100	Jata. 0,000 childre Annual C	en. Dbjective and Perfo 2002	rmance Da	<u>ta</u>		
Numerator Denominator PERFORMANCE MEASURE # 10 The rate of deaths to children aged 14 years and younger caused by r Annual Performance Objective Annual Indicator	not required for fut motor vehicle crash 2000 6.4	es per 100	D,000 childre Annual C	en. Objective and Perfo 2002	rmance Da	ta 10		9.
Numerator Denominator PERFORMANCE MEASURE # 10 The rate of deaths to children aged 14 years and younger caused by r Annual Performance Objective Annual Indicator Numerator	motor vehicle crash 2000 6.4 9.6	es per 100	0,000 childre Annual C 6.2 10.2	en. Dbjective and Perfo 2002 10.5 11.1 18	rmance Da 2003	10 11.3		9.
Numerator Denominator PERFORMANCE MEASURE # 10 The rate of deaths to children aged 14 years and younger caused by r Annual Performance Objective Annual Indicator Numerator	motor vehicle crash 2000 6.4 9.6 16 167,497	es per 100	0,000 childre Annual C 6.2 10.2	en. Dbjective and Perfo 2002 10.5 11.1 18	rmance Da 2003	10 11.3 18		9. 11. 1 159,81
PERFORMANCE MEASURE # 10 The rate of deaths to children aged 14 years and younger caused by r Annual Performance Objective Annual Indicator Numerator Denominator	motor vehicle crash 2000 6.4 9.6 16 167,497	es per 100	0,000 childre Annual C 6.2 10.2	en. Dbjective and Perfo 2002 10.5 11.1 18	rmance Da 2003	10 11.3 18	2004	9 11 1 159,81
PERFORMANCE MEASURE # 10 The rate of deaths to children aged 14 years and younger caused by r Annual Performance Objective Annual Indicator Numerator Denominator	motor vehicle crash 2000 6.4 9.6 16 167,497	es per 100	0,000 childre Annual C 6.2 10.2 17 166,257	en. Dbjective and Perfo 2002 10.5 11.1 18	rmance Da 2003 	10 11.3 18 159,813	2004	9. 11. 1 159,81
PERFORMANCE MEASURE # 10 The rate of deaths to children aged 14 years and younger caused by r Annual Performance Objective Annual Indicator Numerator Denominator	motor vehicle crash 2000 6.4 9.6 16 167,497	es per 100	0,000 childre Annual C 6.2 10.2 17 166,257	en. Dbjective and Perfo 2002 10.5 11.1 18 162,077 Dbjective and Perfo 2007	rmance Da 2003 	10 11.3 18 159,813	2004	9. 11. 1 159,81
PERFORMANCE MEASURE # 10 The rate of deaths to children aged 14 years and younger caused by r Annual Performance Objective Annual Indicator Numerator Denominator	not required for fut motor vehicle crash 2000 6.4 9.6 16 167,497	es per 100	0,000 childre Annual C 6.2 10.2 17 166,257	en. 2002 10.5 11.1 18 162,077	rmance Da 2003 	10 11.3 18 159,813	2004 Provision	9 11 1 159,81
PERFORMANCE MEASURE # 10 The rate of deaths to children aged 14 years and younger caused by r Annual Performance Objective Annual Indicator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	not required for fut motor vehicle crash 2000 6.4 9.6 16 167,497 2005	es per 100 2001	0,000 childre Annual C 6.2 10.2 17 166,257 Annual C	2002 10.5 11.1 18 162,077 2007 9.5	rmance Da 2003 Final rmance Da 2008	10 11.3 18 159,813	2004 Provision	9 11 159,8 nal
PERFORMANCE MEASURE # 10 The rate of deaths to children aged 14 years and younger caused by r Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final? Annual Indicator Annual Indicator	not required for fut motor vehicle crash 2000 6.4 9.6 16 167,497 2005	es per 100 2001 2006 he Objecti	0,000 childre Annual C 10.2 17 166,257 Annual C 20 20 20 20 20 20 20 20 20 2	en. Dbjective and Perfo 2002 10.5 11.1 18 162,077 Dbjective and Perfo 2007	rmance Da 2003 Final rmance Da 2008	10 11.3 18 159,813	2004 Provision	1 159,8 1 159,8 1 159,8

PERFORMANCE MEASURE # 11					
ercentage of mothers who breastfeed their infants at hospital discha	rge.				
	2000	Annual (2001	Objective and Perfor 2002	mance Data 2003	2004
Amusal Parformance Objective		2001 64	2002 68	2003	2004 6
Annual Performance Objective					
	65.6	67.2	67.4	67.5	68.
Numerator	6,945	7,202	7,392	7,741	8,09
Denominator	10,589	10,717	10,963	11,460	11,77
Is the Data Provisional or Final?				Final	Final
		Annual (Objective and Perfor	mance Data	
	2005	2006	2007	2008	2009
Annual Performance Objective	69	70	70	71	7
Denominator	not required for fut	ure year data.	·	,	, and an analogic
ERFORMANCE MEASURE # 12		ure year data.			
ERFORMANCE MEASURE # 12			Objective and Perfor		Annual Indicators
ERFORMANCE MEASURE # 12 rcentage of newborns who have been screened for hearing before	hospital discharge.		Objective and Perfor 2002		2004
ERFORMANCE MEASURE # 12	hospital discharge.	Annual	-	mance Data	2004
ERFORMANCE MEASURE # 12 rcentage of newborns who have been screened for hearing before Annual Performance Objective	hospital discharge.	Annual (2001	2002	mance Data 2003	2004
ERFORMANCE MEASURE # 12 Increntage of newborns who have been screened for hearing before Annual Performance Objective	hospital discharge. 2000 75 65.5	Annual (2001	2002 85	mance Data 2003 90	2004
ERFORMANCE MEASURE # 12 rcentage of newborns who have been screened for hearing before Annual Performance Objective Annual Indicator Numerator	hospital discharge. 2000 75 65.5	Annual 6 2001 80 73.2 7,890	85 77.1 7,153	mance Data 2003 90 83.2	2004 9 88. 10,38
ERFORMANCE MEASURE # 12 ercentage of newborns who have been screened for hearing before Annual Performance Objective Annual Indicator Numerator	hospital discharge. 2000 75 65.5 6,937 10,589	Annual 6 2001 80 73.2 7,890	85 77.1 7,153	90 83.2 9,569	
ERFORMANCE MEASURE # 12 ercentage of newborns who have been screened for hearing before Annual Performance Objective Annual Indicator Numerator Denominator	hospital discharge. 2000 75 65.5 6,937 10,589	Annual 6 2001 80 73.2 7,890 10,784	85 77.1 7,153 9,283	90 83.2 9,569 11,501	2004 9 88. 10,38 11,80
ERFORMANCE MEASURE # 12 Incentage of newborns who have been screened for hearing before Annual Performance Objective Annual Indicator Numerator Denominator	hospital discharge. 2000 75 65.5 6,937 10,589	Annual 6 2001 80 73.2 7,890 10,784	85 77.1 7,153	90 83.2 9,569 11,501	2004 9 88. 10,38
ERFORMANCE MEASURE # 12 ercentage of newborns who have been screened for hearing before Annual Performance Objective Annual Indicator Numerator Denominator	hospital discharge. 2000 75 65.5 6,937 10,589	Annual (2001) 80 73.2 7,890 10,784	85 77.1 7,153 9,283	90 83.2 9,569 11,501 Final	2004 9 88. 10,38 11,80 Final
PERFORMANCE MEASURE # 12 Percentage of newborns who have been screened for hearing before Annual Performance Objective Annual Indicator Denominator Is the Data Provisional or Final? Annual Indicator Annual Indicator	hospital discharge. 2000 75 65.5 6,937 10,589 2005	Annual (2001) 80 73.2 7,890 10,784 Annual (2006) 90	2002 85 77.1 7,153 9,283 Objective and Perfor 2007	90 83.2 9,569 11,501 Final mance Data 2008 90	2004 88 10,33 11,80 Final

PERFORMANCE MEASURE # 13								
Percent of children without health insurance.								
			Annual C	Objective and Perfor		ata		
	2000	2001	5.0	2002	2003		2004	
Annual Performance Objective			5.8	5.8		4		-
	5.9		3.8	3.9		4.3		4.3
Numerator	11,709		7,701	7,701		8,309		8,30
Denominator	198,462		202,649	197,166		193,971	1	93,97
Is the Data Provisional or Final?					Final		Provisiona	I
					_			
	2005	2006	Annual C	Objective and Perfor 2007	mance D 2008	<u>ata</u>	2009	
Annual Performance Objective		2000	4	4	2000	4	2003	
Annual Indicator			<u> </u>	<u>·</u>		<u></u>		
Annuai muicaioi								
	Diagon fill in only th	ne Objectiv	ves for the a	above years. Numerat	or. Denoi	minator and	Annual Indic	ators
Numerator	Please fill in only the not required for future.	ne Objectiv ure year d	ves for the a	above years. Numera	tor, Deno	minator and	Annual Indic	ators
	Please fill in only the not required for future.	ne Objectiv ure year d	ves for the a	above years. Numera	tor, Deno	minator and	Annual Indic	ators
Numerator Denominator PERFORMANCE MEASURE # 14	Please fill in only the not required for future.	ure yéar d	orogram.	Objective and Perfor			Annual Indic	ators
Numerator Denominator PERFORMANCE MEASURE # 14 Percent of potentially Medicaid-eligible children who have received a second control of the co	Please fill in only the not required for futured for f	ure yéar d	orogram.	Objective and Perfor	mance D			ators
Numerator Denominator PERFORMANCE MEASURE # 14	Please fill in only the not required for future service paid by the Market 2000	wre year d Medicaid F 2001	orogram. Annual C	Objective and Perfor 2002	mance D	∂ata		
Numerator Denominator PERFORMANCE MEASURE # 14 Percent of potentially Medicaid-eligible children who have received a s Annual Performance Objective	Please fill in only the not required for future service paid by the Market Plant Pla	wre year d Medicaid F 2001	Program. Annual C	Objective and Perfor 2002 80	mance D	90	2004	8
Numerator Denominator PERFORMANCE MEASURE # 14 Percent of potentially Medicaid-eligible children who have received a s Annual Performance Objective Annual Indicator Numerator	Please fill in only the not required for future service paid by the Market Plant Pla	Medicaid F	Program. Annual C 72 77.5	Dbjective and Perfor 2002 80 80.0	mance D	80 80.0	2004	80.
Numerator Denominator PERFORMANCE MEASURE # 14 Percent of potentially Medicaid-eligible children who have received a s Annual Performance Objective Annual Indicator Numerator	Please fill in only the not required for future service paid by the No. 2000 71.7 75.0 62,673 83,564	Medicaid F	72 77.5 66,768	Dbjective and Perfor 2002 80 80.0 71,631	mance D	80 80.0 75,034	2004	80 77,15
PERFORMANCE MEASURE # 14 Percent of potentially Medicaid-eligible children who have received a s Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for future service paid by the No. 2000 71.7 75.0 62,673 83,564	Medicaid F	72 77.5 66,768	Dbjective and Perfor 2002 80 80.0 71,631	mance D 2003	80 80.0 75,034	2004	80 77,15
PERFORMANCE MEASURE # 14 Percent of potentially Medicaid-eligible children who have received a s Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for future service paid by the No. 2000 71.7 75.0 62,673 83,564	Medicaid F	72 77.5 66,768 86,152	Dbjective and Perfor 2002 80 80.0 71,631	mance D 2003	80 80.0 75,034 93,793	2004	80 77,15
PERFORMANCE MEASURE # 14 Percent of potentially Medicaid-eligible children who have received a s Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for future service paid by the No. 2000 71.7 75.0 62,673 83,564	Medicaid F	72 77.5 66,768 86,152	2002 80 80.0 71,631 89,539	mance D 2003	80 80.0 75,034 93,793	2004	80 77,15
PERFORMANCE MEASURE # 14 Percent of potentially Medicaid-eligible children who have received a s Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for future service paid by the No. 2000 71.7 75.0 62,673 83,564	Medicaid F	72 77.5 66,768 86,152	2002 80 80.0 71,631 89,539 Dbjective and Perfor	Parameter Description of the Control	80 80.0 75,034 93,793	2004 Final	80 77,15
PERFORMANCE MEASURE # 14 Percent of potentially Medicaid-eligible children who have received a secretary of potentially Medicaid-eligible children who have received a secretary of potentially Medicaid-eligible children who have received a secretary of potentially defined and provided in the control of the potential of the poten	Please fill in only the not required for future fill in only the format fill in only the fill in onl	Medicaid F	72 77.5 66,768 86,152	2002 80 80.0 71,631 89,539 Dbjective and Perfor 2007 82	Final 2008	80 80.0 75,034 93,793	2004 Final	80 8777,119 996,43
PERFORMANCE MEASURE # 14 Percent of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Medicaid-eligible children who have received a second of potentially Annual Indicator Numerator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	Please fill in only the not required for future fill in only the for required for future	Medicaid F 2001 2006	72 77.5 66,768 86,152 Annual C	2002 80 80.0 71,631 89,539 Objective and Perfor 2007	Final 2008	80 80.0 75,034 93,793	2004 Final	80 777,1 96,4

ERFORMANCE MEASURE # 15								
ne percent of very low birth weight infants among all live births.								
			Annual C	Objective and Perform		<u>ata</u>		
	2000	2001		2002	2003		2004	
Annual Performance Objective			1	1		1		
Annual Indicator	0.9		1.1	0.9		1.1		1
Numerator	98		116	97		122		13
Denominator	10,346		10,475	10,698		11,022		11,33
Is the Data Provisional or Final?					Final		Final	
			Annual C	Objective and Perfo	rmance D	ata		
	2005	2006		2007	2008		2009	
Annual Performance Objective	1		1	1		1		
Annual Indicator								
Ailluai iliulcatoi								
	Diagon fill in anhy th	ne Objective	s for the a	bove years. Numera	tor, Denor	minator and	Annual In	dicators
Numerator Denominator	Please fill in only the not required for fut	ne Objective ure year dat	es for the a	bove years. Numera	tor, Denor	minator and	Annual In	dicators
Numerator Denominator	Please fill in only the not required for fut	ure year dat	a.	bove years. Numera			Annual In	dicators
Numerator Denominator RFORMANCE MEASURE # 16	Please fill in only the not required for fut	ure year dat	a.				Annual In	odicators
Numerator Denominator RFORMANCE MEASURE # 16	Please fill in only the not required for futing for futing fill in only the not required for futing fill in only the not required for futing fill in only the not required for futing fill in only the notion of the	ure year dat	a.	Dbjective and Perfo	rmance D			
Numerator Denominator RFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 through	Please fill in only the not required for fut. gh 19. 2000	ure year dat	Annual C	Objective and Perfor	rmance D	<u>ata</u>		1
Numerator Denominator RFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 throu Annual Performance Objective Annual Indicator	Please fill in only the not required for fut. gh 19. 2000	ure year dat	Annual C 28.5	Objective and Perfor 2002	rmance D	<u>ata</u>		1 17.
Numerator Denominator RFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 throu Annual Performance Objective Annual Indicator Numerator	Please fill in only the not required for futing figh 19. 2000 29 23.8	ure year dat	Annual C 28.5 22.2	2002 17	rmance D	16 17.9		1 17. 1
Numerator Denominator RFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 throu Annual Performance Objective Annual Indicator Numerator	Please fill in only the not required for future for future fill in only the not required for future fill fill fill fill fill fill fill fil	ure year dat	Annual C 28.5 22.2 13	2002 17 19.3	rmance D	16 17.9 11		1 17. 1 61,53
RFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 through the arrow that the suicide deaths among youths aged 15 through the arrow that the suicide deaths among youths aged 15 through the arrow that the suicide deaths among youths aged 15 through the arrow that the suicide deaths among youths aged 15 through the arrow that the suicide deaths among youths aged 15 through the suicide deaths among youth	Please fill in only the not required for future for future fill in only the not required for future fill fill fill fill fill fill fill fil	2001	28.5 22.2 13 58,519	2002 17 19.3	rmance D 2003	16 17.9 11 61,534	2004	1 17. 1 61,53
RFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 through the arrow and a suicide death among youths aged 15 through the arrow and a suicide death among youths aged 15 through the arrow and a suicide death among youths aged 15 through the arrow and a suicide death among youths aged 15 through the arrow and a suicide death among youths aged 15 through the arrow and a suicide death among youths aged 15 through the arrow and a suicide death among youths aged 15 through the arrow and a suicide death among youths aged 15 through the arrow and a suicide death among youths aged 15 through the arrow and a suicide death among youths aged 15 through the arrow and a suicide death among youths aged 15 through the arrow and a suicide death among youth aged 15 through the arrow and a suicide death among youth aged 15 through the arrow and a suicide death among youth aged 15 through the arrow and a suicide death among youth aged 15 through the arrow and a suicide death among youth aged 15 through the arrow and a suicide death among youth aged 15 through the arrow and a suicide death among youth aged 15 through the arrow are also as a suicide death among youth aged 15 through the arrow and a suicide death among youth and a suicide death among youth and a suicide death among youth arrow and a suicide death among youth and youth a suicide death among youth and youth a suicide death among youth and youth a suicide death among youth	Please fill in only the not required for future for future fill in only the not required for future fill fill fill fill fill fill fill fil	2001	28.5 22.2 13 58,519	2002 17 19.3 12 62,124	rmance D 2003	16 17.9 11 61,534	2004	1 17. 1 61,53
RFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 throu Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for fut. 19h 19. 2000 29 23.8 13 54,545	2001	28.5 22.2 13 58,519	2002 17 19.3 12 62,124 Objective and Perfo	rmance D 2003 Final	16 17.9 11 61,534	2004 Provisio	1 17. 1 61,53
RFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 throu Annual Performance Objective Annual Indicator Denominator Is the Data Provisional or Final? Annual Indicator Annual Indicator	Please fill in only the not required for fut. 2000 29 23.8 13 54,545 2005 17.5	2001 2006	28.5 22.2 13 58,519 Annual C	2002 17 19.3 12 62,124 20)jective and Perforation 2007	Final 2008	ata 16 17.9 11 61,534 ata 16.5	2004 Provisio	17. 17. 61,53 onal
RFORMANCE MEASURE # 16 e rate (per 100,000) of suicide deaths among youths aged 15 throu Annual Performance Objective Annual Indicator Denominator Is the Data Provisional or Final? Annual Indicator Annual Indicator	Please fill in only the not required for fut. 2000 29 23.8 13 54,545 2005 Please fill in only the not required for fut.	2001 2006	28.5 22.2 13 58,519 Annual C	2002 17 19.3 12 62,124 20bjective and Performance and Per	Final 2008	ata 16 17.9 11 61,534 ata 16.5	2004 Provisio	17 61,5 onal

PERFORMANCE MEASURE # 17 Percent of very low birth weight infants delivered at facilities for high-ri	sk deliveries and ne	eonates.						
· -			nual Objecti	e and Perfor	mance Da	<u>ta</u>		
	2000	2001	2002		2003	_	2004	
Annual Performance Objective	90		90	90		90		90
Annual Indicator	92.1		84.7	87.6		91.7		89.
Numerator	82		94	78		110		123
Denominator	89		111	89		120		138
Is the Data Provisional or Final?					Final		Final	
		_			_			
	2005	<u>An</u> 2006	<u>nual Objecti</u> 2007	re and Perfor	mance Da 2008	<u>ta</u>	2009	
Annual Performance Objective		2000	90	90	2000	91	2003	9
Annual Indicator						<u> </u>		-
Denominator	not required for futu	re year data.		ears. Numera	ior, Denom	inator and	Annuai inc	ilcators
Denominator	not required for futu	ure year data.		ears. Numera	tor, Denom	inator and	Annuai ind	ncators
PERFORMANCE MEASURE # 18		ure year data.		ears. Numera	tor, Denom	inator and	Annuai ind	nicators
PERFORMANCE MEASURE # 18		ure year data.					Annuai inc	nicators
PERFORMANCE MEASURE # 18		ure year data.		ve and Perfor			2004	dicators
PERFORMANCE MEASURE # 18	ginning in the first tri	ure year data. mester.	nual Objecti	ve and Perfor	rmance Da			
PERFORMANCE MEASURE # 18 Percent of infants born to pregnant women receiving prenatal care beg	ginning in the first tri	mester. An 2001	nual Objecti [,] 2002	ve and Perfor	rmance Da	<u>ta</u>		8 77.
PERFORMANCE MEASURE # 18 Percent of infants born to pregnant women receiving prenatal care beganned. Annual Performance Objective	2000 84 78.4	mester. An 2001	nual Objecti 2002 85	ve and Perfor	rmance Da	<u>ta</u> 86		8
PERFORMANCE MEASURE # 18 Percent of infants born to pregnant women receiving prenatal care beganned and the second of the second	2000 84 78.4	mester. An 2001	nual Objecti 2002 85 78.1	ve and Perfor 86 77.6	rmance Da	ta 86 78.2		8 77.
PERFORMANCE MEASURE # 18 Percent of infants born to pregnant women receiving prenatal care beganned and the second of the second	2000 84 78.4 8,107 10,346	mester. An 2001	nual Objecti 2002 85 78.1	ve and Perfor 86 77.6 8,298	rmance Da	86 78.2 8,616		8 77. 8,80
PERFORMANCE MEASURE # 18 Percent of infants born to pregnant women receiving prenatal care beganned and performance of the company of the com	2000 84 78.4 8,107 10,346	mester. An 2001 8	nual Objecti 2002 85 78.1 ,177	77.6 8,298 10,698	rmance Da 2003 Final	86 78.2 8,616 11,022	2004	8,80
PERFORMANCE MEASURE # 18 Percent of infants born to pregnant women receiving prenatal care beganned and performance of the company of the com	2000 84 78.4 8,107 10,346	mester. An 2001 8 10	nual Objecti 2002 85 78.1 ,177 ,475	re and Perfor 86 77.6 8,298 10,698 re and Perfor	Final	86 78.2 8,616 11,022	2004 Final	8,80
PERFORMANCE MEASURE # 18 Percent of infants born to pregnant women receiving prenatal care beganned and a second present of infants born to pregnant women receiving prenatal care beganned and a second present of the seco	ginning in the first tri 2000 84 78.4 8,107 10,346	mester. An 2001 8	nual Objecti 2002 85 78.1 ,177 ,475	77.6 8,298 10,698	rmance Da 2003 Final	86 78.2 8,616 11,022	2004	8,80
PERFORMANCE MEASURE # 18 Percent of infants born to pregnant women receiving prenatal care beganned and performance of the company of the com	2000 84 78.4 8,107 10,346	mester. 2001 8 10 An 2006	nual Objecti 2002 85 78.1 ,177 ,475 nual Objecti 2007	2e and Perfor 86 77.6 8,298 10,698 2e and Perfor	Final 2008	86 78.2 8,616 11,022	2004 Final	8,80 11,33
PERFORMANCE MEASURE # 18 Percent of infants born to pregnant women receiving prenatal care begons and a present of infants born to pregnant women receiving prenatal care begons and a present of infants born to pregnant women receiving prenatal care begons and a present of the	2000 84 78.4 8,107 10,346 2005 78	mester. An 2001 8 10 An 2006	nual Objecti 2002 85 78.1 ,177 ,475 nual Objecti 2007	2e and Perfor 86 77.6 8,298 10,698 2e and Perfor	Final 2008	86 78.2 8,616 11,022	2004 Final	8,80 11,33

		<u>Annu</u>	al Objective and Perfo	rmance Data	
	2000	2001	2002	2003	2004
Annual Performance Objective	35.0	35.	.5 36.0	55	5
Annual Indicator	38.4	48.	.5 48.5	59.1	59
Numerator	131	17	78 178	198	19
Denominator	341	36	367	335	33
Is the Data Provisional or Final?				Final	Final
		<u>Annu</u>	al Objective and Perfo	rmance Data	
	2005	2006	2007	2008	2009
Annual Darfarmanae Objective	58	5	60	60	(
ATE PERFORMANCE MEASURE # 4	Please fill in only to not required for fu	he Objectives for thure year data.	ne above years. Numera		
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 4	Please fill in only to not required for fu	he Objectives for the objective of the o	ne above years. Numera	ator, Denominator and	
Annual Indicator Numerator Denominator TE PERFORMANCE MEASURE # 4	Please fill in only to not required for fu	he Objectives for the objective of the o	ome. al Objective and Perfo	ator, Denominator and	Annual Indicators
Annual Indicator Numerator Denominator TE PERFORMANCE MEASURE # 4 rate (per 1,000 live births) of children under age one who die as a	Please fill in only to not required for further result of Sudden I	the Objectives for the objective of the	ne above years. Numera	ator, Denominator and	Annual Indicators
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 4 rate (per 1,000 live births) of children under age one who die as a	Please fill in only to not required for further result of Sudden I 2000	he Objectives for the objective of the o	ome. al Objective and Perfo	rmance Data	Annual Indicators 2004
Annual Indicator Numerator Denominator TE PERFORMANCE MEASURE # 4 rate (per 1,000 live births) of children under age one who die as a Annual Performance Objective Annual Indicator	Please fill in only to not required for further result of Sudden I 2000 1.8	nhe Objectives for the objectives for the objective of th	ome. al Objective and Perfo 2002	rmance Data 2003	Annual Indicators 2004 0
Annual Indicator Numerator Denominator TE PERFORMANCE MEASURE # 4 rate (per 1,000 live births) of children under age one who die as a Annual Performance Objective Annual Indicator Numerator	Please fill in only to not required for further result of Sudden I 2000 1.8 1.5	he Objectives for the order of	ome. al Objective and Perfo 2002 8 1.7 4 1.1 5 12	rmance Data 2003 0.1 1.3	Annual Indicators 2004 0 1
Annual Indicator Numerator Denominator TE PERFORMANCE MEASURE # 4 rate (per 1,000 live births) of children under age one who die as a Annual Performance Objective Annual Indicator Numerator	Please fill in only to not required for further result of Sudden I 2000 1.8 1.5 16 10,381	he Objectives for the order of	ome. al Objective and Perfo 2002 8 1.7 4 1.1 5 12	rmance Data 2003 0.1 1.3	Annual Indicators 2004 0 1
Annual Indicator Numerator Denominator TE PERFORMANCE MEASURE # 4 rate (per 1,000 live births) of children under age one who die as a Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only to not required for further result of Sudden I 2000 1.8 1.5 16 10,381	he Objectives for the objectives for the objectives for the objective of t	ome. al Objective and Perfo 2002 8 1.7 4 1.1 5 12 6 10,506	rmance Data 2003 0.1 1.3 14 10,732 Final	2004 0 1 10,73
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 4 rate (per 1,000 live births) of children under age one who die as a Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only to not required for further result of Sudden I 2000 1.8 1.5 16 10,381	he Objectives for the order of	ome. al Objective and Perfo 2002 8 1.7 4 1.1 5 12 16 10,506	rmance Data 2003 0.1 1.3 14 10,732 Final	2004 0. 1. 10,73 Provisional
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 4 e rate (per 1,000 live births) of children under age one who die as a Annual Performance Objective Annual Indicator	Please fill in only to not required for further result of Sudden I 2000 1.8	nhe Objectives for the objectives for the objective of th	ome. al Objective and Perfo 2002 8 1.7	rmance Data 2003 0.1 1.3	
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 4 rate (per 1,000 live births) of children under age one who die as a Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only to not required for further result of Sudden I 2000 1.8 1.5 16 10,381	he Objectives for the order of	ome. al Objective and Perfo 2002 8 1.7 4 1.1 5 12	rmance Data 2003 0.1 1.3 14 10,732	2004
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 4 rate (per 1,000 live births) of children under age one who die as a Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only to not required for further result of Sudden I 2000 1.8 1.5 16 10,381	he Objectives for the objectives for the objectives for the objective of t	ome. al Objective and Perfo 2002 8 1.7 4 1.1 5 12 6 10,506	rmance Data 2003 0.1 1.3 14 10,732 Final	2004 0 10,73
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 4 e rate (per 1,000 live births) of children under age one who die as a Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only to not required for further result of Sudden I 2000 1.8 1.5 16 10,381	he Objectives for the order of	ome. al Objective and Perfo 2002 8 1.7 4 1.1 5 12 16 10,506	rmance Data 2003 0.1 1.3 14 10,732 Final	2004 10,7 Provisional
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 4 rate (per 1,000 live births) of children under age one who die as a Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for full result of Sudden I 2000 1.8 1.5 16 10,381	he Objectives for the objectives for the objective of the	ome. al Objective and Perfo 2002 8 1.7 4 1.1 5 12 6 10,506	rmance Data 2003 0.1 1.3 14 10,732 Final	2004 0 10,73

STATE PERFORMANCE MEASURE # 5								
ercent of pregnancies which are unintended (mistimed or unwanted)	and result in live bir	rth or abortion.						
				ctive and Perfor		<u>ıta</u>	2004	
A I P. of Ol in the	2000	2001		02	2003	20.0	2004	20 (
Annual Performance Objective			38.5	38.5		38.0		38.0
	43.7		43.9	41.6		41.3		41.3
	4,772		4,853	4,667		4,770		4,881
Denominator	10,911	11	1,054	11,206		11,544		11,813
Is the Data Provisional or Final?					Final		Final	
				d and Broken		_		
	2005	2006	-	ctive and Perfor 07	mance Da 2008	<u>ıta</u>	2009	
Annual Performance Objective		2000	38	38	2000	38		3
Annual Indicator				_				
	Diagon fill in anhy th	ne Obiectives fo	or the above	e vears. Numerat	tor. Denom	ninator and	Annual In	dicators
Numerator	Please fill in only th not required for futu	ne Objectives fo ure year data.	or the above	e years. Numerat	tor, Denom	ninator and	Annual In	dicators
	Please fill in only th not required for futu	ne Objectives foure year data.	or the above	e years. Numerat	tor, Denom	ninator and	Annual In	dicators
Numerator Denominator	Please fill in only th not required for futu	ne Objectives foure year data.	or the above	e years. Numerat	tor, Denom	ninator and	Annual In	dicators
Numerator Denominator TATE PERFORMANCE MEASURE # 7	Please fill in only the not required for future.	ne Objectives foure year data.	or the above	e years. Numerat	tor, Denom	ninator and	Annual In	dicators
Numerator	Please fill in only the not required for future.	ure year data.		e years. Numerat			Annual In	dicators
Numerator Denominator TATE PERFORMANCE MEASURE # 7	Please fill in only the not required for future.	ure year data.	nnual Objec				Annual In	dicators
Numerator Denominator TATE PERFORMANCE MEASURE # 7	Please fill in only the not required for futures of the second sec	ure year data.	nnual Objec	ctive and Perfor	mance Da			
Numerator Denominator STATE PERFORMANCE MEASURE # 7 Percent of high school youth who self-report tobacco use in the past 3	Please fill in only the not required for futures of the second se	ure year data.	nnual Objec 20	ctive and Perfor	mance Da	nta		3
Numerator Denominator STATE PERFORMANCE MEASURE # 7 Percent of high school youth who self-report tobacco use in the past 3 Annual Performance Objective	Please fill in only the not required for futures and days. 2000 44.0	Ar 2001	nnual Objec 20 40	ctive and Perfor 02 40	mance Da	1 ta		30.
Numerator Denominator STATE PERFORMANCE MEASURE # 7 Percent of high school youth who self-report tobacco use in the past 3 Annual Performance Objective Annual Indicator	Please fill in only the not required for futures of the second se	Ar 2001	40 33.0	202 40 33.0	mance Da	30 30.0		3 30. 13,52
Numerator Denominator STATE PERFORMANCE MEASURE # 7 Percent of high school youth who self-report tobacco use in the past 3 Annual Performance Objective Annual Indicator Numerator	Please fill in only th not required for futures and days. 2000 44.0 20,201 45,911	Ar 2001	40 33.0 5,017	2tive and Perfor 02 40 33.0 15,017	mance Da	30 30.0 13,528		30. 13,52: 45,09:
Numerator Denominator STATE PERFORMANCE MEASURE # 7 Percent of high school youth who self-report tobacco use in the past 3 Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only th not required for futures and days. 2000 44.0 20,201 45,911	Ar 2001	40 33.0 5,017	2tive and Perfor 02 40 33.0 15,017	mance Da 2003	30 30.0 13,528	2004	3 30. 13,52
Numerator Denominator STATE PERFORMANCE MEASURE # 7 Percent of high school youth who self-report tobacco use in the past 3 Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only th not required for futures and days. 2000 44.0 20,201 45,911	Ar 2001 18	33.0 5,505	2tive and Perfor 02 40 33.0 15,017	mance Da 2003 ——————————————————————————————————	30 30.0 13,528 45,095	2004	3 30. 13,52
Numerator Denominator STATE PERFORMANCE MEASURE # 7 Percent of high school youth who self-report tobacco use in the past 3 Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for futures and the second s	Ar 2001 18	33.0 5,017 5,505	240 33.0 15,017 45,505 2tive and Perfor	mance Da 2003 ——————————————————————————————————	30 30.0 13,528 45,095	2004	30. 13,52 45,09
Numerator Denominator STATE PERFORMANCE MEASURE # 7 Percent of high school youth who self-report tobacco use in the past 3 Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final? Annual Performance Objective	Please fill in only the not required for futures of the second se	Ar 2001 18 48	33.0 5,505	2 40 33.0 15,017 45,505	mance Da 2003 Final	30 30.0 13,528 45,095	2004 Final	3 30. 13,52
Numerator Denominator STATE PERFORMANCE MEASURE # 7 Percent of high school youth who self-report tobacco use in the past 3 Annual Performance Objective Annual Indicator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	Please fill in only the not required for futures of the not re	2001 Ar 2006	33.0 5,505 nnual Object 30	240 33.0 15,017 45,505 240 29	Final 2008	30 30.0 13,528 45,095	2004 Final	30. 13,52 45,09
Numerator Denominator STATE PERFORMANCE MEASURE # 7 Percent of high school youth who self-report tobacco use in the past 3 Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	Please fill in only the not required for futures of the not re	2001 Ar 2006 Ar 2006	33.0 5,505 nnual Object 30	240 33.0 15,017 45,505 240 29	Final 2008	30 30.0 13,528 45,095	2004 Final	30 13,52 45,09

TATE PERFORMANCE MEASURE # 9								
ercent of school-aged children and adolescents who are overweight	or obese.							
			Annual C	bjective and Perfor		<u>ata</u>		
	2000	2001		2002	2003		2004	
Annual Performance Objective	10.0		15.0	14.8		17.7		17.
Annual Indicator	14.9		17.8	16.0		16.6		15.
Numerator	2,184		2,187	2,488		3,214		4,30
Denominator	14,655		12,285	15,549		19,362		27,24
Is the Data Provisional or Final?					Final		Final	
			Annual O	bjective and Perfor	rmance Da	ata		
	2005	2006		2007	2008		2009	
Annual Performance Objective	16.2		16	15.8		15.6		15
Annual Indicator								
Annual Indicator	Disease fill in early the	ne Objectives	s for the a	bove years. Numera	tor, Denon	ninator and	Annual In	dicators
Numerator	Please fill in only the not required for future.	ne Objectives ure year data	s for the a a.	bove years. Numera	tor, Denon	ninator and	Annual In	dicators
	Please fill in only the not required for future.	ne Objectives ure year data	s for the a a.	bove years. Numera	tor, Denon	ninator and	Annual In	dicators
Numerator Denominator	Please fill in only the not required for future.	ne Objectives ure year data	s for the a a.	bove years. Numera	tor, Denon	ninator and	Annual In	dicators
Numerator Denominator TATE PERFORMANCE MEASURE # 11	Please fill in only the not required for future.	ne Objectives ure year data	s for the a a.	bove years. Numera	tor, Denon	ninator and	Annual In	dicators
Numerator	Please fill in only the not required for future.	ure year data	a.				Annual In	dicators
Numerator Denominator TATE PERFORMANCE MEASURE # 11	Please fill in only the not required for future.	ure year data	a.	bove years. Numera			Annual In	dicators
Numerator Denominator TATE PERFORMANCE MEASURE # 11	Please fill in only the not required for futured for f	ure year data	a.	bjective and Perfor	rmance Da			
Numerator Denominator TATE PERFORMANCE MEASURE # 11 ercent of children age 2-5 who are overweight or obese.	Please fill in only the not required for futured for f	ure year data	a.	bjective and Perfor 2002	rmance Da	ata		13
Numerator Denominator TATE PERFORMANCE MEASURE # 11 ercent of children age 2-5 who are overweight or obese. Annual Performance Objective Annual Indicator	Please fill in only the not required for future for fut	ure year data	Annual C	Objective and Perfor 2002 12	rmance Da	ata 13		13 13
Numerator Denominator TATE PERFORMANCE MEASURE # 11 ercent of children age 2-5 who are overweight or obese. Annual Performance Objective Annual Indicator Numerator	2000 11.6	ure year data	Annual C	12.8	rmance Da	13 13.6		13. 13.
Numerator Denominator TATE PERFORMANCE MEASURE # 11 ercent of children age 2-5 who are overweight or obese. Annual Performance Objective Annual Indicator	2000 11.6 1,468 12,661	ure year data	Annual C	2002 12 12.8 1,071	rmance Da	13 13.6 1,146		13. 13. 1,14 8,42
Numerator Denominator TATE PERFORMANCE MEASURE # 11 ercent of children age 2-5 who are overweight or obese. Annual Performance Objective Annual Indicator Numerator Denominator	2000 11.6 1,468 12,661	ure year data	Annual C	2002 12 12.8 1,071	rmance Da 2003	13 13.6 1,146	2004	13. 13. 1,14 8,42
Numerator Denominator TATE PERFORMANCE MEASURE # 11 ercent of children age 2-5 who are overweight or obese. Annual Performance Objective Annual Indicator Numerator Denominator	2000 11.6 1,468 12,661	2001	12.3 1,029 8,368	2002 12 12.8 1,071	rmance Da 2003 ——————————————————————————————————	13 13.6 1,146 8,423	2004	13. 13. 1,14 8,42
Numerator Denominator TATE PERFORMANCE MEASURE # 11 ercent of children age 2-5 who are overweight or obese. Annual Performance Objective Annual Indicator Numerator Denominator	2000 11.6 1,468 12,661	2001	12.3 1,029 8,368	2002 12 12.8 1,071 8,370	rmance Da 2003 ——————————————————————————————————	13 13.6 1,146 8,423	2004	13. 13. 1,14 8,42
Numerator Denominator TATE PERFORMANCE MEASURE # 11 ercent of children age 2-5 who are overweight or obese. Annual Performance Objective Annual Indicator Numerator Denominator	2000 11.6 1,468 12,661	2001	12.3 1,029 8,368	2002 12 12.8 1,071 8,370	rmance Da 2003 Final	13 13.6 1,146 8,423	2004 Provisio	13. 13. 1,14 8,42
TATE PERFORMANCE MEASURE # 11 ercent of children age 2-5 who are overweight or obese. Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	2000 11.6 1,468 12,661	2001 2006	12.3 1,029 8,368 Annual C	12.8 1,071 8,370 2007	Final 2008	13 13.6 1,146 8,423	2004 Provisio	13 13 1,14 8,42 onal
TATE PERFORMANCE MEASURE # 11 ercent of children age 2-5 who are overweight or obese. Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	2000 11.6 1,468 12,661 Please fill in only the not required for future for future for future for future for future future for fu	2001 2006	12.3 1,029 8,368 Annual C	2002 12 12.8 1,071 8,370 2007	Final 2008	13 13.6 1,146 8,423	2004 Provisio	13 13 1,1 8,4: onal

rcent of infants who are breastfed at least 6 months					
		Annual C	Objective and Perfor	mance Data	
	2000	2001	2002	2003	2004
Annual Performance Objective			42	42	42
Annual Indicator			41.7	41.7	36.3
Numerator			135	135	
Denominator			324	324	
Is the Data Provisional or Final?				Final	Final
		Annual C	Objective and Perfor	mance Data	
	2005	2006	2007	2008	2009
Annual Performance Objective	42	43	43	44	44
Annual Ferformance Objective					

None

FIELD LEVEL NOTES

Section Number: Performance Measure #1

Field Name: PM01 **Row Name:** Column Name: Year: 2002 Field Note:

Numerator and denominator are 3 year running averages. South Dakota law mandates that all confirmed positive screens must receive appropriate follow-up.

Section Number: Performance Measure #1

Field Name: PM01 **Row Name:** Column Name: Year: 2003 Field Note:

Numerator and denominator are 3 year running averages. South Dakota law mandates that all confirmed positive screens must receive appropriate follow-up.

Section Number: Performance Measure #1

Field Name: PM01 Row Name: Column Name: Year: 2004 Field Note:

Numerator and denominator are 3-year averages. Includes only resident confirmed cases. South Dakota law mandates that all confirmed positive screens must receive appropriate follow-up.

Section Number: Performance Measure #2

Field Name: PM02 **Row Name:** Column Name: Year: 2002 Field Note:

The 2002 indicator is based on the State estimates from SLAITS.

Section Number: Performance Measure #2

Field Name: PM02 **Row Name:** Column Name: Year: 2003 Field Note:

The data reported in 2002 have pre-populated the data for 2003 for this performance measure. Data not available for years prior to 2002.

Section Number: Performance Measure #2

Field Name: PM02 Row Name: Column Name: Year: 2004 Field Note:

2004/2005 South Dakota CSHCN survey

Section Number: Performance Measure #3

Field Name: PM03 **Row Name:** Column Name: Year: 2002

The 2002 indicator is based on the State estimates from SLAITS.

Section Number: Performance Measure #3

Field Name: PM03 **Row Name:** Column Name: Year: 2003 Field Note:

The data reported in 2002 have pre-populated the data for 2003 for this performance measure. Data not available for years prior to 2002.

Section Number: Performance Measure #3

Field Name: PM03 Row Name: Column Name: Year: 2004 Field Note:

2004/2005 South Dakota CSHCN Survey

10. Section Number: Performance Measure #4

Field Name: PM04 **Row Name:** Column Name: Year: 2002 Field Note:

The 2002 indicator is based on the State estimates from SLAITS.

11. Section Number: Performance Measure #4

Field Name: PM04 **Row Name:** Column Name: Year: 2003 Field Note:

The data reported in 2002 have pre-populated the data for 2003 for this performance measure. Data not available for years prior to 2002.

Section Number: Performance Measure #4

Field Name: PM04

Row Name: Column Name: Year: 2004 Field Note:

2004/2005 South Dakota CSHCN Survey

13. Section Number: Performance Measure #5

Field Name: PM05 Row Name: Column Name: Year: 2002 Field Note:

The 2002 indicator is based on the State estimates from SLAITS.

14. Section Number: Performance Measure #5

Field Name: PM05 Row Name: Column Name: Year: 2003 Field Note:

The data reported in 2002 have pre-populated the data for 2003 for this performance measure. Data not available for years prior to 2002.

15. Section Number: Performance Measure #5

Field Name: PM05 Row Name: Column Name: Year: 2004 Field Note:

2004/2005 South Dakota CSHCN Survey

16. Section Number: Performance Measure #6

Field Name: PM06 Row Name: Column Name: Year: 2002 Field Note:

Because only one of the States (Maine) met the NCHS standards for reliability for PM 6, the 2002 indicator is the national average except for Maine which has its State value noted.

17. Section Number: Performance Measure #6

Field Name: PM06 Row Name: Column Name: Year: 2003 Field Note:

The data reported in 2002 have pre-populated the data for 2003 for this performance measure. Data not available for years prior to 2002.

18. Section Number: Performance Measure #6

Field Name: PM06 Row Name: Column Name: Year: 2004 Field Note:

2004/2005 South Dakota CSHCN Survey

9. Section Number: Performance Measure #8

Field Name: PM08 Row Name: Column Name: Year: 2002 Field Note:

1998 and 1999 denominator are 1990 Census data. 2000 through 2002 denominators are 2000 Census data.

0. Section Number: Performance Measure #8

Field Name: PM08 Row Name: Column Name: Year: 2003 Field Note:

1998 and 1999 denominator are 1990 Census data. 2000 through 2003 denominators are 2000 Census data.

21. Section Number: Performance Measure #9

Field Name: PM09 Row Name: Column Name: Year: 2002 Field Note:

Source: 95-97 oral health needs assessment survey data

22. Section Number: Performance Measure #9

Field Name: PM09 Row Name: Column Name: Year: 2003 Field Note:

Source (1999-2002): 95-97 oral health needs assessment survey data.

Source (2003): 2002-2003 oral health survey data.

23. Section Number: Performance Measure #10

Field Name: PM10 Row Name: Column Name: Year: 2002 Field Note:

1998 and 1999 denominator are 1990 Census data. 2000 through 2002 denominators are 2000 Census data. Numerator and denominator are 3 year running averages.

24. Section Number: Performance Measure #10
Field Name: PM10
Row Name:
Column Name:
Year: 2003
Field Note:
1998 and 1999 denominator are 1990 Census data. 2000 through 2003 denominators are 2000 Census data. Numerator and denominator are 3 year running averages.

25. Section Number: Performance Measure #10
Field Name: PM10
Row Name:
Column Name:
Year: 2004

Numerator and denominator are 3-year averages. Denominator is Census Population Estimates.

26. Section Number: Performance Measure #12
Field Name: PM12
Row Name:
Column Name:
Year: 2002
Field Note:

Field Note:

Final 2002 data is not yet available.

27. Section Number: Performance Measure #13

Field Name: PM13 Row Name: Column Name: Year: 2004 Field Note:

Denominator is Census Population Estimates.

28. Section Number: Performance Measure #16

Field Name: PM16 Row Name: Column Name: Year: 2002 Field Note:

Numerator and denominator are 3 year running averages.

29. Section Number: Performance Measure #16

Field Name: PM16 Row Name: Column Name: Year: 2003 Field Note:

Numerator and denominator are 3 year running averages.

30. Section Number: Performance Measure #16

Field Name: PM16 Row Name: Column Name: Year: 2004 Field Note:

Numerator and denominator are 3-year averages. Denominator is Census Population Estimates.

31. Section Number: State Performance Measure #3

Field Name: SM3 Row Name: Column Name: Year: 2002 Field Note:

Level of Implementation Mechanisms to Identify Issues/Trends Impacting Access to Health Care for CSHCN

1. Survey to parents - 3

2. Survey to physicians and related health care providers - 3

3. Survey to school and child care providers - 3

4. Focus groups - 2

5. Parent satisfaction questionnaires - 1

6. Questions asked on Behavioral Risk Factor Surveilance System survey - 2

TOTAL - 14 (out of possible 18)

0 - Not Implemented

1 - Partially Implemented

2 - Mostly Implemented

3 - Fully İmplemented

32. Section Number: State Performance Measure #4

Field Name: SM4 Row Name: Column Name: Year: 2002 Field Note:

Numerator and denominator are 3 year averages.

33. Section Number: State Performance Measure #4

Field Name: SM4 Row Name: Column Name: Year: 2003 Field Note:

Numerator and denominator are 3 year running averages.

34. Section Number: State Performance Measure #5

Field Name: SM5 Row Name: Column Name: Year: 2002 Field Note:

2002 data not available.

35. Section Number: State Performance Measure #11

Field Name: SM11 Row Name: Column Name: Year: 2003 Field Note:

Due to consistently increasing rate, the objective is to level off and then gradually decrease overweight among 2-5 year olds.

36. Section Number: State Performance Measure #12

Field Name: SM12 Row Name: Column Name: Year: 2003 Field Note:

Data was not available for years prior to 2002.

37. Section Number: State Performance Measure #12 Field Name: SM12

Field Name: SM12 Row Name: Column Name: Year: 2004 Field Note:

2003 NIS survey data. Numerator and denominator numbers were not available.

FORM 12 TRACKING HEALTH OUTCOME MEASURES [SECS 505 (A)(2)(B)(III) AND 506 (A)(2)(A)(III)] STATE: SD

	0	00				
OUTCOME MEASURE # 01						
The infant mortality rate per 1,000 live births.						
			Annual C	Objective and Perfor	rmance Data	
	2000	2001		2002	2003	2004
Annual Performance Objective	8.8		8.7	6	6	6
Annual Indicator	5.5		7.4	6.5	6.6	6.6
Numerator	57		78	70	73	73
Denominator	10,346		10,475	10,698	11,022	11,022
Is the Data Provisional or Final?					Final	Provisional
			Annual C	Objective and Perfor	rmance Data	
	2005	2006		2007	2008	2009
Annual Performance Objective	6		6	6	6	
Annual Indicator						
	Discount CHES and the	he Objective	es for the a	above years. Numera	tor, Denominator an	d Annual Indicators
Denominator	not required for fut	ure year da	ta.			
OUTCOME MEASURE # 02						
The ratio of the black infant mortality rate to the white infant mortality	rate.					
·			Annual C	Objective and Perform	rmance Data	
	2000	2001		2002	2003	2004
Annual Performance Objective	3.2		3.2	3.2	3.1	3.1
Annual Indicator	3.4					2.:
	19.9					11.8
Denominator						5.4
Is the Data Provisional or Final?						Final
			Annual C	Objective and Perfor	rmance Data	
	2005	2006		2007	2008	2009
Annual Performance Objective	3		3	3		
Annual Indicator	Disease fill in a sit of	h - Ohi"		.h	ton Donomination	al Americal Indiantics
Numerator	not required for fut	ne Objective ure year da	es for the a ita.	above years. Numera	tor, Denominator ar	d Annual Indicators
Denominator		,				

OUTCOME MEASURE # 03								
he neonatal mortality rate per 1,000 live births.								
			Annual C	Objective and Perfor		<u>ata</u>		
	2000	2001		2002	2003		2004	
Annual Performance Objec			5.2	3		3		:
Annual Indica	3.	1	3.5	3.6		3.2		3.2
Numera	itor3	2	37	38		35		3
Denomina	ntor 10,34	6	10,475	10,698		11,022	11	,02
Is the Data Provisional or Fir	al?				Final		Provisional	
				N. Santharana I. Bandar		-4-		
	2005	2006	<u>Annual C</u>	Objective and Perfor	rmance D 2008	<u>ata</u>	2009	
Annual Performance Objec		3	3	3	2000	3	2003	
Annual Indica								
Annu isunu Annu isunu Annu isunu isu								
	Diagram Cillian and	the Objective	ves for the a	above years. Numera	tor, Denor	minator and	Annual Indicat	ors
Numera	Please fill in onlinot required for	the Objectifuture year d	ves for the a lata.	above years. Numera	tor, Denor	minator and	Annual Indicat	ors
	Please fill in onlinot required for	/ the Objecti future year d	ves for the a lata.	above years. Numera	tor, Denor	minator and	Annual Indicat	ors
Numera Denomina	Please fill in onlinot required for	the Objecti future year d	ves for the a	above years. Numera	tor, Denor	minator and	Annual Indicat	ors
Numera Denomina DUTCOME MEASURE # 04	Please fill in onlinot required for	the Objectifuture year d	ves for the a lata.	above years. Numera	tor, Denor	minator and	Annual Indicat	ors
Numera Denomina DUTCOME MEASURE # 04	Please fill in onlinot required for	the Objecti future year d	lata.	above years. Numera			Annual Indicat	ors
Numera Denomina DUTCOME MEASURE # 04	Please fill in onlinot required for	the Objectifuture year d	lata.				Annual Indicat	ors
Numera Denomina DUTCOME MEASURE # 04	Please fill in onl not required for ator	future year d	lata.	Objective and Perfor	rmance D			
Numera Denomina DUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Object	Please fill in onl not required for ator	future year d	Annual C	Objective and Perfor	rmance D	ata		3.
Numera Denomina DUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Object Annual Indica	Please fill in onlinot required for stor 2000 tive 3.	2001	Annual C	Objective and Perfore 2002	rmance D	ata 3.2		3.
Numera Denomina DUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Object Annual Indica Numera	Please fill in onl not required for 2000 tive 3. attor 2.	2001	Annual C 3.4 3.9 41	Dbjective and Performance 2002 3.3 3.0	rmance D	3.2 3.4	2004	3.
Numera Denomina DUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Object Annual Indica Numera	Please fill in onl not required for 2000 stive 3. ator 2 ator 10,34	2001	Annual C 3.4 3.9 41	2002 3.3 3.0	rmance D	3.2 3.4 38	2004	3.
Numera Denomina DUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Object Annual Indication Numera Denomina	Please fill in onl not required for 2000 stive 3. ator 2 ator 10,34	2001	Annual C 3.4 3.9 41	2002 3.3 3.0	rmance D 2003	3.2 3.4 38	2004	3.
Numera Denomina DUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Object Annual Indica Numera Denomina	2000 tive 3. ator 2. ator 10,34 al?	2001 5 4 5 6	Annual C 3.4 3.9 41 10,475	2002 3.3 3.0 32 10,698	rmance D 2003 Final	3.2 3.4 38 11,022	2004 11 Provisional	3.
Numera Denomina DUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Object Annual Indica Numera Denomina Is the Data Provisional or Fire	2000 ator 2000 ator 2. 2001 5 4 5 6	Annual C 3.4 3.9 41 10,475	2002 3.3 3.0 32 10,698 Objective and Performance and Perf	rmance D 2003 	3.2 3.4 38 11,022	2004	3. 3. 3,02	
Numera Denomina DUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Object Annual Indica Numera Denomina Is the Data Provisional or Fire Annual Performance Object	2000 tive 3. ator 2. ator 10,34 ator 2005 tive 2005	2001 5 4 5 6	Annual C 3.4 3.9 41 10,475	2002 3.3 3.0 32 10,698	rmance D 2003 Final	3.2 3.4 38 11,022	2004 11 Provisional	3. 3. 3,02
Numera Denomina DUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Object Annual Indica Numera Denomina Is the Data Provisional or Fire Annual Performance Object Annual Indica	2000 tive 3. ttor 2. ttor 10,34 ator 2005 tive 2005	2001 5 4 5 6 2006 3	Annual C 3.4 3.9 41 10,475 Annual C	2002 3.3 3.0 32 10,698 Objective and Performance and Perf	Final 2008	3.2 3.4 38 11,022	2004 11 Provisional 2009	3. 3. 3,02

OUTCOME MEASURE # 05					
The perinatal mortality rate per 1,000 live births plus fetal deaths.					
			Objective and Perfor		
	2000	2001	2002	2003	2004
Annual Performance Objective	7.6	7.4	5	5	
Annual Indicator		4.9	5.5	5.0	5.
Numerator	54	51	59	55	5
Denominator	10,382	10,507	10,737	11,058	11,05
Is the Data Provisional or Final?				Final	Provisional
		Annual (Objective and Perfor	mance Data	
	2005	2006	2007	2008	2009
Annual Performance Objective	5	5	5	5	-
Annual Indicator					
		- Otiontimon for the	- I · · · · · · · · · · · · · · · · ·	t Danaminatar and	A und Indiantors
Numerator	not required for futu	e Objectives for the aure year data.	above years. Numera	tor, Denominator and	Annual Indicators
Denominator	not required for futu	e Objectives for the aure year data.	above years. Numera	tor, Denominator and	Annual Indicators
OUTCOME MEASURE # 06	not required for futu	ure year data.	Objective and Perfor	mance Data	
OUTCOME MEASURE # 06 The child death rate per 100,000 children aged 1 through 14.	not required for future for futur	Annual o	Objective and Perfor 2002	mance Data 2003	2004
OUTCOME MEASURE # 06 The child death rate per 100,000 children aged 1 through 14. Annual Performance Objective	2000 23.2	Annual (2001 31.5	Objective and Perfor 2002 31	mance Data 2003 30.5	2004
DUTCOME MEASURE # 06 The child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator	2000 23.2 34.9	Annual (2001 31.5 31.7	Objective and Perfor 2002 31 29.7	mance Data 2003 30.5 34.9	2004 34.
OUTCOME MEASURE # 06 The child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator	2000 23.2 34.9 54	Annual (2001 31.5 31.7	Objective and Perfor 2002 31 29.7 46	mance Data 2003 30.5	
OUTCOME MEASURE # 06 The child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator	2000 23.2 34.9 54 154,779	Annual (2001 31.5 31.7	Objective and Perfor 2002 31 29.7	mance Data 2003 30.5 34.9 54	2004 3 34.
OUTCOME MEASURE # 06 The child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator Denominator	2000 23.2 34.9 54 154,779	Annual (2001 31.5 31.7	Objective and Perfor 2002 31 29.7 46	mance Data 2003 30.5 34.9 54 154,779	2004 34. 5 154,77
OUTCOME MEASURE # 06 The child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator Denominator	2000 23.2 34.9 54 154,779	Annual (2001 31.5 31.7 49 154,779	Objective and Perfor 2002 31 29.7 46	mance Data 2003 30.5 34.9 54 154,779 Final	2004 34. 5 154,77
OUTCOME MEASURE # 06 The child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator Denominator	2000 23.2 34.9 54 154,779	Annual (2001 31.5 31.7 49 154,779	Objective and Perfor 2002 31 29.7 46 154,779	mance Data 2003 30.5 34.9 54 154,779 Final	2004 34. 5 154,77
OUTCOME MEASURE # 06 The child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator Denominator	2000 23.2 34.9 54 154,779	Annual (2001 31.5 31.7 49 154,779	Objective and Perfor 2002 31 29.7 46 154,779 Objective and Perfor	mance Data 2003 30.5 34.9 54 154,779 Final	2004 34. 5 154,777 Provisional
OUTCOME MEASURE # 06 The child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	2000 23.2 34.9 54 154,779	Annual (2001 31.5 31.7 49 154,779 Annual (2006 29.5	Objective and Perfor 2002 31 29.7 46 154,779 Objective and Perfor 2007	mance Data 2003 30.5 34.9 54 154,779 Final mance Data 2008 29.5	2004 34 5 154,77 Provisional 2009

		Annual C	Objective and Perfor	mance Data	
	2000	2001	2002	2003	2004
Annual Performance Objective	14.6	14.6	14.6	14.5	14.
Annual Indicator	11.3	14.1	14.4	12.9	12.9
Numerator	19	25	26	27	2
Denominator	1,682	1,770	1,805	2,091	2,09
Is the Data Provisional or Final?				Final	Provisional
		Annual C	Objective and Perfor	mance Data	
	2005	2006	2007	2008	2009
Annual Performance Objective	14.5	14.5	14.5	14.5	14.

None

FIELD LEVEL NOTES

1. Section Number: Outcome Measure 2

Field Name: OM02 Row Name: Column Name: Year: 2002 Field Note:

To comply with the guidelines for using small numbers, data cannot be released for this outcome measure.

2. Section Number: Outcome Measure 2

Field Name: OM02 Row Name: Column Name: Year: 2003 Field Note:

To comply with the guidelines for using small numbers, data cannot be released for this outcome measure.

3. Section Number: Outcome Measure 2

Field Name: OM02 Row Name: Column Name: Year: 2004 Field Note:

Ratio based on 5-year rates. Even though 5-year rates were used to calculate the ratio, the data for Black infant mortality are based on very small numbers and subject to

chance variations.

4. Section Number: Outcome Measure 5

Field Name: OM05 Row Name: Column Name: Year: 2002 Field Note:

Prior to 2000, perinatal mortality defined as fetal death greater than or equal to 20 weeks and neonatal death less than or equal to 6 days. For year 2000 and after, fetal deaths are defined as greater than 28 weeks and neonatal deaths less than or equal to 6 days. Data from 1998 forward has been updated to reflect fetal deaths greater than

5. Section Number: Outcome Measure 5

Field Name: OM05 Row Name: Column Name: Year: 2003 Field Note:

Prior to 2000, perinatal mortality defined as fetal death greater than or equal to 20 weeks and neonatal death less than or equal to 6 days. For year 2000 and after, fetal deaths are defined as greater than 28 weeks and neonatal deaths less than or equal to 6 days. Data from 1998 forward has been updated to reflect fetal deaths greater than 28 weeks

6. Section Number: Outcome Measure 6

Field Name: OM06 Row Name: Column Name: Year: 2002 Field Note:

1998 and 1999 denominators are 1990 Census data. 2000 through 2002 denominators are 2000 Census data.

7. Section Number: Outcome Measure 6

Field Name: OM06 Row Name: Column Name: Year: 2003 Field Note:

1998 and 1999 denominators are 1990 Census data. 2000 through 2003 denominators are 2000 Census data.

CHARACTERISTICS DOCUMENTING FAMILY PARTICIPATION IN CSHCN PROGRAMS STATE: SD 1. Family members participate on advisory committee or task forces and are offering training, mentoring, and reimbursement, when appropriate. 2 2. Financial support (financial grants, technical assistance, travel, and child care) is offered for parent activities or parent groups. 3 3. Family members are involved in the Children with Special Health Care Needs elements of the MCH Block Grant Application process. 3 4. Family members are involved in service training of CSHCN staff and providers. 2 5. Family members hired as paid staff or consultants to the State CSHCN program (a family member is hired for his or her expertise as a family member). 2 6. Family members of diverse cultures are involved in all of the above activities. 2 Total Score: 14 Rating Key 0 = Not Met 1 = Partially Met 2 = Mostly Met

3 = Completely Met

FIELD LEVEL NOTES

None

None

FORM 14 LIST OF MCH PRIORITY NEEDS

[Sec. 505(a)(5)]

STATE: SD FY: 2006

Your State's 5-year Needs Assessment should identify the need for preventive and primary care services for pregnant women, mothers, and infants; preventive and primary care services for children and services for Children with Special Health Care Needs. With each year's Block Grant application, provide a list (whether or not the priority needs change) of the top maternal and child health needs in your state. Using simple sentence or phrase ,list below your State's needs. Examples of such statements are: "To reduce the barriers to the delivery of care for pregnant women, " and "The infant mortality rate for minorities should be reduced."

MCHB will capture annually every State's top 7 to 10 priority needs in an information system for comparison, tracking, and reporting purposes; you must list at least 7 and no more than 10. Note that the numbers listed below are for computer tracking only and are not meant to indicate priority order. If your State wishes to report more than 10 priority needs, list additional priority needs in a note at the form level.

- 1. Reduce unintended pregnancies.
- 2. Reduce infant mortality.
- 3. Improve pregnancy outcomes.
- 4. Reduce morbidity and mortality among children and adolescents.
- 5. Improve adolescent health and reduce risk-taking behaviors (i.e., unintentional injuries, dietary habits, physical activity, tobacco use, alcohol use, and other drug utilization).
- 6. Improve the health of, and services to, children with special health care needs through comprehensive services and support.
- 7. Improve and assure appropriate access to health services that are focused on families, women, infants, children, adolescents, and children with special health care needs.
- 8. Improve state and local surveillance and data collection and evaluation capacity.
- 9. Reduce childhood obesity.

10.

FIELD LEVEL NOTES

None

None

FORM 15 TECHNICAL ASSISTANCE(TA) REQUEST

STATE: SD APPLICATION YEAR: 2006

No.	Category of Technical Assistance Requested	Description of Technical Assistance Requested (max 250 characters)	Reason(s) Why Assistance Is Needed (max 250 characters)	What State, Organization or Individual Would You suggest Provide the TA (if known) (max 250 characters)
1.	General Systems Capacity Issues If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here: N/A	Weight Gain During Pregnancy	Continue to see an increased number of pregnant women who are gaining more than the ideal weight as well as those who report gaining less than ideal weight. Both affect pregnancy complications and birth outcomes.	TBD
2.	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:			
3.	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:			
4.	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:			
5.	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:			
6.	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:			
7.	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:			
8.	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:			
9.	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:			
10.	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the			

measure number here:		
If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:		
If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:		

FIELD LEVEL NOTES

None

None

FORM 16 STATE PERFORMANCE AND OUTCOME MEASURE DETAIL SHEET STATE: SD

SP # 1

PERFORMANCE MEASURE: Percent of women who smoked prior to pregnancy and report they stopped during pregnancy.

STATUS: Activ

GOAL Improve pregnancy outcomes by decreasing use of smoking tobacco by women during pregnancy.

DEFINITION Percent of women who smoked prior to pregnancy and report they stopped during pregnancy.

Numerator:

Women surveyed who report they stopped smoking during pregnancy.

Denominator:

Women surveyed who reported smoking prior to pregnancy.

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES South Dakota Perinatal Health Risk Assessment survey data

SIGNIFICANCE Smoking during pregnancy increases the risk of miscarriage, stillbirth and preterm/low birth weight babies. Improved

pregnancy outcomes have been demonstrated when mothers significantly decrease or cease smoking during pregnancy. A study of Sudden Infant Death Syndrome (SIDS) showed that maternal smoking during pregnancy significantly increased

the risk of death from SIDS two-fold.

PERFORMANCE MEASURE: The rate (per 1,000 live births) of children under age one who die as a result of Sudden Infant Death Syndrome.

STATUS: Ac

GOAL To reduce infant deaths in South Dakota due to Sudden Infant Death Syndrome (SIDS).

DEFINITION Number of infants who die as a result of SIDS.

Numerator:

Number of infants who die as a result of SIDS.

Denominator:

Total number of live births in South Dakota.

Units: 1000 Text: Rate

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

State vital records data

SIGNIFICANCE

From 1995 to 1998, SIDS deaths averaged 18 deaths out of 82 infant deaths per year. From 1995 to 1998, the Native American deaths due to SIDS averaged 4.6 per 1,000 live births compared to the average White SIDS death of 1.3 per 1,000 live births. SIDS is occurring over three times as much in the Native American population than in the White population. One of the most important things to help reduce the risk of SIDS is to place healthy babies on their back to sleep. Education is an important piece to help reduce SIDS deaths among infants in the state. Activities related to this

PERFORMANCE MEASURE: Percent of pregnancies which are unintended (mistimed or unwanted) and result in live birth or abortion.

STATUS: Active

GOAL Improve pregnancy outcomes by reducing the number of unintended pregnancies.

DEFINITION Percent of pregnancies which are unintended (mistimed or unwanted) and result in live birth or abortion.

Numerator:

Calculated number of unintended pregnancies (percent reporting unintendedness on survey multiplied by resident pregnancies resulting in one or more live birth plus resident abortions occurring in South Dakota for other than medical

Denominator:

Number of resident pregnancies resulting in one or more live birth plus resident abortions occurring in South Dakota.

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

South Dakota Perinatal Health Risk Assessment and state birth records data.

SIGNIFICANCE

Unintended pregnancies are associated with maternal health risk behaviors, low use of preventive health measures including early prenatal care, child abuse and dependency on welfare. There is a great risk for complicated births and poor pregnancy outcomes including infant mortality, birth defects and low birth weight infants.

PERFORMANCE MEASURE: Percent of high school youth who self-report tobacco use in the past 30 days.

STATUS: Active

GOAL To decrease the incidence of tobacco use and the associated health risks that accompany adolescent tobacco use.

DEFINITION

Numerator:

The state's high school fall enrollment multiplied by the percent of students self-reporting tobacco use in the past 30 days

according to YRBS.

Denominator:

The state's high school fall enrollment.

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

Youth Risk Behavior Survey (YRBS) and DECA.

SIGNIFICANCE

Reduce tobacco use by adolescents. Smoking is responsible for one in six adult deaths in the U.S. and is the single most preventable cause of death. The 1997 YRBS indicates that 44% of the respondents reported smoking one or more cigarettes in the past 30 days. There is little variation between all grades surveyed in the YRBS. Initiation of smoking usually begins between grades 6 and 9, with minimal initiation after high school which supports the ongoing collaboration between DOH and DECA to collaboratively address adolescent tobacco use.

PERFORMANCE MEASURE: Percent of school-aged children and adolescents who are overweight or obese.

STATUS: Active

GOAL To decrease the number of school-aged children who are overweight or obese.

DEFINITION Number of school-aged children who are overweight or obese.

Numerator:

Number of children screened in the state's school height-weight report multiplied by the percent above the 95th percentile

for 5-19 year olds on the state's School Height and Weight Report indicating overweight.

Denominator:

Number of children age 5-19 years screened in the state's school height-weight report.

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE 19-3. Overweight or obesity in children and adolescents.

Reduce the proportion of children and adolescents aged 5-19 years old who are overweight or obese to 5%.

DATA SOURCES AND DATA ISSUES

School Height-Weight Report - Data collection for the School Height-Weight Report for SD students was started during the 1998-1999 school year. The 1998-1999 data was analyzed using the standard at the time. The 1999-2000 and 2000-2001

PedNSS data for children on DOH, Rosebud, Cheyenne-Eagle Butte, and Standing Rock WIC programs). Youth Risk

Behavior Survey - height-weight data for elementary, middle and high school-aged children.

SIGNIFICANCE

Obesity is a risk factor for many chronic conditions including cardiovascular disease, hypertension, diabetes, degenerative joint disease, and psychological problems. Overweight can result from excessive energy intake, decreased energy

expenditure or impaired regulation of energy metabolism. Weight-for-height during early infancy predicts weight-for-height

during late infancy and childhood.

PERFORMANCE MEASURE: Percent of children age 2-5 who are overweight or obese.

STATUS: Active

GOAL To decrease the number of children age 2-5 who are overweight or obese.

DEFINITION Children age 2-5 who are overweight or obese

Numerator:Number of children aged 2-5 years of aged screened by the South Dakota Department of Health WIC Program multiplied by

the percent above the 95th percentile.

Denominator:

Number of children age 2-5 screened by the South Dakota Department of Health WIC Program.

Units: 100 **Text:** 1

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

South Dakota Pediatric Nutrition Surveillance System (PedNSS) annual report.

SIGNIFICANCE

Obesity is a risk factor for many chronic conditions including cardiovascular disease, hypertension, diabetes, degenerative joint disease, and psychological problems. Overweight can result from excessive energy intake, decreased energy expenditure or impaired regulation of energy metabolism. Weight-for-height during early infancy predicts weight-for-height during late infancy and childhood.

PERFORMANCE MEASURE: Percent of infants who are breastfed at least 6 months

STATUS: Active

GOAL Increase the percent of infants who are breastfed at least 6 months.

DEFINITION Number of infants who are breastfed at least 6 months.

Numerator: Number of infants in the survey who are breastfed at least 6 months

Denominator:

Number of resident South Dakota births surveyed.

Units: 100 Text: 1

HEALTHY PEOPLE 2010 OBJECTIVE

16-19b: Increase the proportion of mothers who breastfed their babies at 6 months to 50 percent.

DATA SOURCES AND DATA ISSUES

South Dakota Perinatal Health Risk Assessment Survey

SIGNIFICANCE

Breastfeeding provides the most complete nutrition for infants and has many benefits to both mother and infant including decreased new cases and severity of diarrhea, respiratory infections, and ear infections. Infants who are breastfed have less overweight and the overweight rate is improved the longer the infant is breastfed.

SO# 1

OUTCOME MEASURE: The Native American infant mortality rate per 1,000 live births.

STATUS: Active

GOAL To reduce the Native American infant mortality in South Dakota.

DEFINITION

Numerator:Number of deaths of Native American infants from birth through 364 days of age.

Denominator:

Number of live births to Native American mothers.

Units: 1000 Text: Rate per thousand

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

State vital statistics

SIGNIFICANCE

Infant mortality rate is a traditional indicator of general health status. Native American infant mortality has been a long standing public health problem. Using a five-year rolling average, the discrepancy in Native American infant mortality has been a long standing public health problem. Using a five-year rolling average, the discrepancy in Native American and white infant mortality has increased over the past five years from 2.30 in 1991 to 2.61 in 1996 while overall infant mortality rates for the state have decreased from 9.4 to 5.7. Since Native American live births compose 15 percent of the live birth cohort, South Dakota must reduce the Native American to white discrepancy in infant mortality to achieve significant improvements in

infant mortality.

FIELD LEVEL NOTES

None

None

FORM 17 HEALTH SYSTEMS CAPACITY INDICATORS FORMS FOR HSCI 01 THROUGH 04, 07 & 08 - MULTI-YEAR DATA STATE: SD

HEALTH SYSTEMS C	APACITY	MEASURE # 0	11
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The rate of children hospitalized for asthma (ICD-9 Codes: 493.0 -493.9) per 10,000 children less than five years of age.

	Annual Indicator Data						
	2000	2001	2002	2003	2004		
Annual Indicator	18.8	19.8	26.9	31.5	31.3		
Numerator	96	101	138	162	162		
Denominator	51,069	51,069	51,209	51,506	51,720		
Is the Data Provisional or Final?				Final	Provisional		

HEALTH SYSTEMS CAPACITY MEASURE # 02

The percent Medicaid enrollees whose age is less than one year during the reporting year who received at least one initial periodic screen.

	Annual Indicator Data						
	2000	2001	2002	2003	2004		
Annual Indicator	84.0	86.6	83.1	85.7	86.1		
Numerator	3,832	4,240	4,423	4,655	4,952		
Denominator	4,563	4,898	5,322	5,432	5,753		
Is the Data Provisional or Final?				Final	Final		

HEALTH SYSTEMS CAPACITY MEASURE # 03

The percent State Childrens Health Insurance Program (SCHIP) enrollees whose age is less than one year during the reporting year who received at least one periodic screen.

	Annual Indicator Data				
	2000	2001	2002	2003	2004
Annual Indicator	63.0	63.0	99.1	100.0	100.0
Numerator	34	34	111	90	92
Denominator	54	54	112	90	92
Is the Data Provisional or Final?				Final	Final

HEALTH SYSTEMS CAPACITY MEASURE # 04

Is the Data

The percent of women (15 through 44) with a live birth during the reporting year whose observed to expected prenatal visits are greater than or equal to 80 percent on the Kotelchuck Index.

			Annual Indicator D	<u>ata</u>	
	2000	2001	2002	2003	2004
Annual Indicator	79.5	79.2	76.3	76.8	77.5
Numerator	8,093	8,131	8,014	8,328	8,616
Denominator	10,175	10,268	10,500	10,844	11,124
Provisional or Final?				Final	Final

HEALTH SYSTEMS CAPACITY MEASURE # 07 The percent of EPSDT eligible children aged 6 through 9 years who have received any dental services during the year. **Annual Indicator Data** 2000 2001 2004 2002 2003 25.4 28.6 28.4 32.4 36.5 **Annual Indicator** 4,953 5,293 6,204 7,179 Numerator 3,966 18,615 19,651 15,613 17,329 19,152 Denominator Is the Data Provisional or Final? Final Final

HEALTH SYSTEMS CAPACITY MEASURE # 08

The percent of State SSI beneficiaries less than 16 years old receiving rehabilitative services from the State Children with Special Health Care Needs (CSHCN) Program.

	Annual Indicator Data				
	2000	2001	2002	2003	2004
Annual Indicator	43.8	45.9	54.3	51.3	40.3
Numerator	727	689	874	825	609
Denominator	1,660	1,500	1,610	1,608	1,512
Is the Data Provisional or Final?				Final	Final

None

FIELD LEVEL NOTES

1. Section Number: Health Systems Capacity Indicator #01

Field Name: HSC01 Row Name: Column Name: Year: 2002 Field Note:

Numerators are based on hospital discharge data obtained through the South Dakota Association of Healthcare Organizations for the years 1999-2001. This data contains community hospital discharge data only for approximately 90 percent of the South Dakota resident discharges. After bringing in the non-community hospital discharges, the percent of total discharges in the state represented by this data will be reduced to approximately 70. The numerators were adjusted to reflect this deficiency for each of the years 1999-2001 for the community hospitals. The actual discharge data for 1998 and 2002 was not available. The numerator used for 1998 is 1999 estimated discharges and the numerator for the 2002 data is 2001 estimated discharges and 1999 denominators are Census Bureau population estimates for the appropriate years. 2000 through 2002 denominators are 2000 Census data. Discharge data was selected using admission dates and principal diagnosis code of ICD-9-CM 493.

2. Section Number: Health Systems Capacity Indicator #01

Field Name: HSC01 Row Name: Column Name: Year: 2003 Field Note:

Numerators are based on hospital discharge data obtained through the South Dakota Association of Healthcare Organizations for the years 1999-2001. This data contains community hospital discharge data only for approximately 90 percent of the South Dakota resident discharges. After bringing in the non-community hospital discharges, the percent of total discharges in the state represented by this data will be reduced to approximately 70. The numerators were adjusted to reflect this deficiency for each of the years 1999-2001 for the community hospitals. The actual discharge data for 1998 and 2002 was not available. The numerator used for 1998 is 1999 estimated discharges and the numerator for the 2002 data is 2001 estimated discharges. 1998 and 1999 denominators are Census Bureau population estimates for the appropriate years. 2000 through 2002 denominators are 2000 Census data. Discharge data was selected using admission dates and principal diagnosis code of ICD-9-CM 493.

3. Section Number: Health Systems Capacity Indicator #02

Field Name: HSC02 Row Name: Column Name: Year: 2002 Field Note:

2002 data was not available. The numbers listed are 2001 data and will be updated when 2002 data becomes available.

Section Number: Health Systems Capacity Indicator #03

Field Name: HSC03 Row Name: Column Name: Year: 2002 Field Note:

1998 data not available (CHIP implemented 7-1-98). FFY 2001 data unreliable -- used FFY 2000 for FFY 2001 and FFY 2002.

5. Section Number: Health Systems Capacity Indicator #07

Field Name: HSC07 Row Name: Column Name: Year: 2002 Field Note:

2002 data was not available. The numbers listed are 2001 data and will be updated when 2002 data becomes available.

FORM 18 HEALTH SYSTEMS CAPACITY INDICATOR #05 (MEDICAID AND NON-MEDICAID COMPARISON) STATE: SD

INDICATOR #05 Comparison of health system capacity			POPULATION		
indicators for Medicaid, non-Medicaid, and all MCH populations in the State	YEAR	DATA SOURCE	MEDICAID	NON-MEDICAID	ALL
a) Percent of low birth weight (< 2,500 grams)	2004	Matching data files	7.7	6.5	6.9
b) Infant deaths per 1,000 live births	2003	Matching data files	8.4	5.5	6.6
c) Percent of infants born to pregnant women receiving prenatal care beginning in the first trimester	2004	Matching data files	69.1	83.1	77.6
d) Percent of pregnant women with adequate prenatal care(observed to expected prenatal visits is greater than or equal to 80% [Kotelchuck Index])	2004	Matching data files	74.1	79.6	77.5

FORM 18
HEALTH SYSTEMS CAPACITY INDICATOR #06(MEDICAID ELIGIBILITY LEVEL)
STATE: SD

INDICATOR #06 The percent of poverty level for eligibility in the State's Medicaid programs for infants (0 to 1), children, Medicaid and pregnant women.	YEAR	PERCENT OF POVERTY LEVEL MEDICAID (Valid range: 100-300 percent)
a) Infants (0 to 1)	2004	140
b) Medicaid Children (Age range 1 to 19) (Age range to) (Age range to)	2004	140
c) Pregnant Women	2004	133_

FORM 18 HEALTH SYSTEMS CAPACITY INDICATOR #06(SCHIP ELIGIBILITY LEVEL) STATE: SD

INDICATOR #06 The percent of poverty level for eligibility in the State's SCHIP programs for infants (0 to 1), children, SCHIP and pregnant women.	YEAR	PERCENT OF POVERTY LEVEL SCHIP
a) Infants (0 to 1)	2004	
b) Medicaid Children (Age range 1 to 19) (Age range to) (Age range to)	2004	
c) Pregnant Women		

None

FIELD LEVEL NOTES

Section Number: Indicator 06 - SCHIP
 Field Name: SCHIP_Women
 Row Name: Pregnant Women
 Column Name:
 Year: 2006
 Field Note:
 Pregnant women are not eligible for SCHIP

FORM 19 HEALTH SYSTEMS CAPACITY INDICATOR - REPORTING AND TRACKING FORM STATE: SD

HEALTH SYSTEMS CAPACITY INDICATOR #09A (General MCH Data Capacity)
(The Ability of the State to Assure MCH Program Access to Policy and Program Relevant Informatioin)

DATABASES OR SURVEYS	Does your MCH program have the ability to obtain data for program planning or policy purposes in a timely manner? (Select 1 - 3) *	Does your MCH program have Direct access to the electronic database for analysis? (Select Y/N)	
ANNUAL DATA LINKAGES Annual linkage of infant birth and infant death certificates	3	Yes	
Annual linkage of birth certificates and Medicaid Eligibility or Paid Claims Files	3	Yes	
Annual linkage of birth certificates and WIC eligibility files	3	Yes	
Annual linkage of birth certificates and newborn screening files	3	Yes	
REGISTRIES AND SURVEYS Hospital discharge survey for at least 90% of in-State discharges	1	No	
Annual birth defects surveillance system	1	No	
Survey of recent mothers at least every two years (like PRAMS)	3	Yes	

- 1 = No, the MCH agency does not have this ability.
 2 = Yes, the MCH agency sometimes has this ability, but not on a consistent basis.
 3 = Yes, the MCH agency always has this ability.

FORM 19 HEALTH SYSTEMS CAPACITY INDICATOR - REPORTING AND TRACKING FORM STATE: SD

DATA SOURCES	Does your state participate in the YRBS survey? (Select 1 - 3)*	Does your MCH program have direct access to the state YRBS database for analysis? (Select Y/N)	
Youth Risk Behavior Survey (YRBS)	3	No	
Other: BRFSS	3	Yes	

HEALTH SYSTEMS CAPACITY INDICATOR #09C (Data Capacity) Overweight/Obesity (The Ability of the State to Determine the Percent of Children Who are Obese or Overweight)

Data Source	Does your state participate in this survey/data source? (Select 1 - 3)*	Does your MCH program have direct access to this electronic database for analysis? (Select Y/N)
Youth Risk Behavior Survey (YRBS)	3	No
Pediatric Nutrition Surveillance System (PedNSS)	3	No
WIC Program Data	3	No
Other: School Height and Weight Survey	3	No

'Where:

- 1 = No
- 2 = Yes, the State participates but the sample size is <u>not</u> large enough for valid statewide estimates for this age group.
- 3 = Yes, the State participates and the sample size is large enough for valid statewide estimates for this age group.

Notes:

1. HEALTH SYSTEMS CAPACITY INDICATOR #09B was formerly reported as Developmental Health Status Indicator #05.

None

FIELD LEVEL NOTES

None

FORM 20 HEALTH STATUS INDICATORS #01-#05 MULTI-YEAR DATA STATE: SD

	,	OIAIL.	. 00						
HEALTH STATUS INDICATOR MEASURE # 01A									
The percent of live births weighing less than 2,500 grams.									
					Annual Indicator D	ata			
	2000		2001		2002	2003		2004	
Annual Indicator		6.2		6.4	7.2		6.7		6.9
Numerato	r	644		675	768		734		787
Denominato	r1	0,346		10,475	10,698		11,022		11,339
Is the Data Provisional or Final?	,				·	Final		Final	
HEALTH STATUS INDICATOR MEASURE # 01B									
he percent of live singleton births weighing less than 2,500 grams.									
					Annual Indicator D	ata			
	2000		2001		2002	2003		2004	
Annual Indicator		4.8		4.9	5.4		5.3		5.5
Numerato	·	482		500	562		563		599
Denominato	r <u> </u>	0,076		10,123	10,353		10,708	_	10,955
Is the Data Provisional or Final?	•					Final		Final	
HEALTH STATUS INDICATOR MEASURE # 02A The percent of live births weighing less than 1,500 grams.					Annual Indicator D	ata			
	2000		2001		2002	2003		2004	
Annual Indicato		0.9		1.1	0.9		1.1		1.2
Numerato	r	98		116	97		122		139
Denominato	r 1	0,346		10,475	10,698		11,022		11,339
Is the Data Provisional or Final?	,					Final		Final	
HEALTH STATUS INDICATOR MEASURE # 02B									
he percent of live singleton births weighing less than 1,500 grams.					Annual Indicator D	ata			
	2000		2001		2002	2003		2004	
Annual Indicator	·	0.7		0.8	0.7		0.9		0.9
Numerato	r	75		79	74		94		102
Denominato		0,076		10,123	10,353		10,708		10,955

Is the Data Provisional or Final?

Final

Final

Annual Indicator	2000		Annual Indicator Da	ata	
	2000	2001	2002	2003	2004
	23.0	21.2	13.7	20.2	20.2
Numerator	38	35	22	32	32
Denominator	165,018	165,018	160,505	158,224	158,224
Is the Data Provisional or Final?				Final	Provisional
EALTH STATUS INDICATOR MEASURE # 03B					
e death rate per 100,000 for unintentional injuries among children a	ged 14 years and y	ounger due to motor	vehicle crashes. Annual Indicator De	nta.	
	2000	2001	2002	2003	2004
Annual Indicator	9.6	10.2	11.1	11.3	11.3
	16	17	18	18	18
Numerator					
	167,497		162,077	159,813	159,813
	167,497				159,813 Provisional
Denominator Is the Data Provisional or Final? EALTH STATUS INDICATOR MEASURE # 03C	167,497	166,257	162,077	159,813 Final	
Is the Data Provisional or Final? EALTH STATUS INDICATOR MEASURE # 03C ne death rate per 100,000 from unintentional injuries due to motor ve	167,497	166,257 ng youth aged 15 thro 2001 39.9	162,077 ough 24 years. Annual Indicator Day 2002	159,813 Final	Provisional 2004 36.3
Denominator Is the Data Provisional or Final? EALTH STATUS INDICATOR MEASURE # 03C ne death rate per 100,000 from unintentional injuries due to motor ve	167,497 Phicle crashes amount 2000 39.0	166,257 ng youth aged 15 thro 2001 39.9 46	ugh 24 years. Annual Indicator Day 2002	159,813 Final ata 2003 36.3	Provisional 2004

Is the Data Provisional or Final?

Final

Annual Indicator					
	2000	2001	Annual Indicator Da	ata 2003	2004
		307.2	350.1	328.0	343.2
	629		562	519	535
	165,018		160,505	158,224	155,876
Is the Data Provisional or Final?				Final	Final
TH STATUS INDICATOR MEASURE # 04C					
te per 100,000 of nonfatal injuries due to motor vehicle crashes	among youth aged	15 through 24 years.	Annual Indicator Da	nta	
	2000	2001	2002	2003	2004
Annual Indicator	2,110.8	1,985.0	1,861.1	1,728.8	1,819.2
Numerator	2,433	2,288	2,236	2,095	2,21
Denominator	115,265	115,265	120,142	121,183	121,64
Is the Data Provisional or Final?				Final	Final
TH STATUS INDICATOR MEASURE # 05A te per 1,000 women aged 15 through 19 years with a reported c	case of chlamydia.				
			Annual Indicator Da	<u>ata</u>	
	2000	2001	2002	2003	2004
Annual Indicator		18.6	22.1	27.5	25.0
	562	· <u> </u>	661	813	729
Denominator		30,286	29,927	29,564 Final	29,12
Is the Data Provisional or Final?				i ii ai	

Is the Data Provisional or Final?

Final

Final

FORM NOTES FOR FORM 20

None

FIELD LEVEL NOTES

1. Section Number: Health Status Indicator #03B

Field Name: HSI03B Row Name: Column Name: Year: 2002 Field Note:

Numerator and denominator are 3 year running averages.

2. Section Number: Health Status Indicator #03B

Field Name: HSI03B Row Name: Column Name: Year: 2003 Field Note:

Numerator and denominator are 3 year running averages.

3. Section Number: Health Status Indicator #03B Field Name: HSI03B

Field Name: HSI03 Row Name: Column Name: Year: 2004 Field Note:

Numerator and denominator are 3 year running averages.

4. Section Number: Health Status Indicator #04A Field Name: HSI04A

Field Name: HSI Row Name: Column Name: Year: 2002 Field Note:

Reliable data was not available for this indicator at this time.

Section Number: Health Status Indicator #04A

Field Name: HSI04A Row Name: Column Name: Year: 2003 Field Note:

Not available at this time. SDAHO data may provide this information for 2004 data.

6. Section Number: Health Status Indicator #04A

Field Name: HSI04A Row Name: Column Name: Year: 2004 Field Note: Data not available

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FORM 21 **HEALTH STATUS INDICATORS DEMOGRAPHIC DATA**

STATE: SD

HSI #06A - Demographics (Total Population) Infants and children aged 0 through 24 years enumerated by sub-populations of age group and race. (Demographics)

CATEGORY TOTAL POPULATION BY RACE	Total All Races	White	Black or African American	American Indian or Native Alaskan	Asian	Native Hawaiian or Other Pacific Islander	More than one race reported	Other and Unknown
Infants 0 to 1	10,384	8,178	85	1,805	82	3	231	
Children 1 through 4	41,207	32,873	412	6,397	335	17	1,173	
Children 5 through 9	51,350	41,756	568	7,108	414	18_	1,486	
Children 10 through 14	56,541	46,243	545	8,068	369	15	1,301	
Children 15 through 19	60,909	51,529	599	7,372	364	27	1,018	
Children 20 through 24	60,078	52,211	746	5,615	627	49	830	
Children 0 through 24	280,469	232,790	2,955	36,365	2,191	129	6,039	0

HSI #06B - Demographics (Total Population) Infants and children aged 0 through 24 years enumerated by sub-populations of age group and ethnicity. (Demographics)

CATEGORY TOTAL POPULATION BY HISPANIC ETHNICITY	Total NOT Hispanic or Latino	Total Hispanic or Latino	Ethnicity Not Reported
Infants 0 to 1	10,113	271	
Children 1 through 4	40,043	1,164	
Children 5 through 9	50,039	1,311	
Children 10 through 14	55,348	1,193	
Children 15 through 19	59,858	1,051	
Children 20 through 24	58,951	1,127	
Children 0 through 24	274,352	6,117	0

FORM 21 HEALTH STATUS INDICATORS DEMOGRAPHIC DATA STATE: SD

HSI #07A - Demographics (Total live births) Live births to women (of all ages) enumerated by maternal age and race. (Demographics)

CATEGORY TOTAL LIVE BIRTHS BY RACE	Total All Races	White	Black or African American	American Indian or Native Alaskan	Asian	Native Hawaiian or Other Pacific Islander	More than one race reported	Other and Unknown
Women < 15	12	1	0	11				0
Women 15 through 17	299	141	7	148				3
Women 18 through 19	823	487	18	307				11
Women 20 through 34	9,043	7,307	109	1,502				125
Women 35 or older	1,162	988	20	132				22
Women of all ages	11,339	8,924	154	2,100	0	0	0	161

HSI #07B - Demographics (Total live births) Live births to women (of all ages) enumerated by maternal age and ethnicity. (Demographics)

CATECORY			
CATEGORY TOTAL LIVE BIRTHS BY HISPANIC ETHNICITY	Total NOT Hispanic or Latino	Total Hispanic or Latino	Ethnicity Not Reported
Women < 15	11	1	0
Women 15 through 17	275	23	1
Women 18 through 19	774	48	1
Women 20 through 34	8,741	297	5
Women 35 or older	1,135	26	1
Women of all ages	10,936	395	8

FORM 21 HEALTH STATUS INDICATORS DEMOGRAPHIC DATA STATE: SD

HSI #08A - Demographics (Total deaths) Deaths of Infants and children aged 0 through 24 years enumerated by age subgroup and race. (Demographics)

CATEGORY TOTAL DEATHS BY RACE	Total All Races	White	Black or African American	American Indian or Native Alaskan	Asian	Native Hawaiian or Other Pacific Islander	More than one race reported	Other and Unknown
Infants 0 to 1	73	43	2	27		1		
Children 1 through 4	23	12		10				1
Children 5 through 9	14	9		5				
Children 10 through 14	17	8	1	8				
Children 15 through 19	50	35		15				
Children 20 through 24	70	44	1	24		1		
Children 0 through 24	247	151	4	89	0	2	0	1

HSI #08B - Demographics (Total deaths) Deaths of Infants and children aged 0 through 24 years enumerated by age subgroup and ethnicity. (Demographics)

CATEGORY TOTAL DEATHS BY HISPANIC ETHNICITY	Total NOT Hispanic or Latino	Total Hispanic or Latino	Ethnicity Not Reported
Infants 0 to 1	73		
Children 1 through 4	22	1	
Children 5 through 9	14		
Children 10 through 14	17		
Children 15 through 19	49	1	
Children 20 through 24	65	5	
Children 0 through 24	240	7	0

FORM 21 HEALTH STATUS INDICATORS DEMOGRAPHIC DATA STATE: SD

HSI #09A - Demographics (Miscellaneous Data) Infants and children aged 0 through 19 years in miscellaneous situations or enrolled in various State programs enumerated by race. (Demographics)

Is this data final or provisional? Provisional

CATEGORY Miscellaneous Data BY RACE	Total All Races	White	Black or African American	American Indian or Native Alaskan	Asian	Native Hawaiian or Other Pacific Islander	More than one race reported	Other and Unknown	Specific Reporting Year
All children 0 through 19	227,481	186,674.0	3,023.0	33,483.0				4,301.0	2004
Percent in household headed by single parent	20.9	17.0	39.9	41.4				30.0	2004
Percent in TANF (Grant) families	2.4	0.8		11.4				2.5	2004
Number enrolled in Medicaid	70,289	38,138.0	2,124.0	27,485.0				2,542.0	2004
Number enrolled in SCHIP	15,574	11,092.0	356.0	3,528.0				598.0	2004
Number living in foster home care	2,624	978.0	82.0	1,547.0	11.0	6.0			2004
Number enrolled in food stamp program	27,782	13,653.0	751.0	13,172.0	136.0	70.0			2004
Number enrolled in WIC	25,144	17,321.0	726.0	6,773.0	174.0	140.0		10.0	2004
Rate (per 100,000) of juvenile crime arrests	3,095.0	1,629.0	2,988.8	3,652.9				60,685.1	2004
Percentage of high school drop- outs (grade 9 through 12)	4.5	2.6	4.6	12.3				8.4	2004

HSI #09B - Demographics (Miscellaneous Data) Infants and children aged 0 through 19 years in miscellaneous situations or enrolled in various State programs enumerated by ethnicity. (Demographics)

CATEGORY Miscellaneous Data BY HISPANIC ETHNICITY	Total NOT Hispanic or Latino	Total Hispanic or Latino	Ethnicity Not Reported	Specific Reporting Year
All children 0 through 19	222,515.0	4,966.0		2004
Percent in household headed by single parent	20.0	30.8		2004
Percent in TANF (Grant) families			2.4	2004
Number enrolled in Medicaid	66,519.0	1,732.0		2004
Number enrolled in SCHIP	14,236.0	415.0		2004
Number living in foster home care	2,475.0	149.0		2004
Number enrolled in food stamp program	27,168.0	613.0		2004
Number enrolled in WIC	23,884.0	1,202.0		2004
Rate (per 100,000) of juvenile crime arrests			3,095.0	2004
Percentage of high school drop-outs (grade 9 through 12)	4.4	8.4		2004

FORM 21 HEALTH STATUS INDICATORS DEMOGRAPHIC DATA

STATE: SD

HSI #10 - Demographics (Geographic Living Area) Geographic living area for all resident children aged 0 through 19 years old. (Demographics)

GEOGRAPHIC LIVING AREAS	TOTAL
Living in metropolitan areas	77,464
Living in urban areas	112,862
Living in rural areas	71,056
Living in frontier areas	43,563
Total - all children 0 through 19	227,481

The Total will be determined by adding reported numbers for urban, rural and frontier areas.

FORM 21 HEALTH STATUS INDICATORS DEMOGRAPHIC DATA STATE: SD

HSI #11 - Demographics (Poverty Levels) Percent of the State population at various levels of the federal poverty level. (Demographics)

POVERTY LEVELS	TOTAL
Total Population	727,425.0
Percent Below: 50% of poverty	5.8
100% of poverty	13.2
200% of poverty	33.1

FORM 21 **HEALTH STATUS INDICATORS DEMOGRAPHIC DATA** STATE: SD

HSI #12 - Demographics (Poverty Levels) Percent of the State population aged 0 through 19 at various levels of the federal poverty level. (Demographics)

POVERTY LEVELS	TOTAL
Children 0 through 19 years old	198,003.0
Percent Below: 50% of poverty	<u>8.1</u>
100% of poverty	<u>17.2</u>
200% of poverty	41.1

FORM NOTES FOR FORM 21

None

FIELD LEVEL NOTES

Section Number: Indicator 09A
 Field Name: HSIRace_Children
 Row Name: All children 0 through 19

Column Name: Year: 2006 Field Note: 2000 Census

2. Section Number: Indicator 09A

Field Name: HSIRace_SingleParentPercent

Row Name: Percent in household headed by single parent

Column Name: Year: 2006 Field Note: 2000 Census

Section Number: Indicator 09A
 Field Name: HSIRace_TANFPercent
 Row Name: Percent in TANF (Grant) families

Column Name: Year: 2006 Field Note: State FY 2004

Section Number: Indicator 09A
 Field Name: HSIRace_MedicaidNo
 Row Name: Number enrolled in Medicaid

Column Name: Year: 2006 Field Note: Federal FY 2004

Section Number: Indicator 09A
 Field Name: HSIRace_SCHIPNo
 Row Name: Number enrolled in SCHIP

Column Name: Year: 2006 Field Note: Federal FY 2004

6. Section Number: Indicator 09A Field Name: HSIRace_FoodStampNo

Row Name: Number enrolled in food stamp program

Column Name: Year: 2006 Field Note: July 2004

Section Number: Indicator 09A
 Field Name: HSIRace_WICNo
 Row Name: Number enrolled in WIC

Row Name: Number enrolle Column Name: Year: 2006 Field Note:

Section Number: Indicator 09A

Field Name: HSIRace_JuvenileCrimeRate

Row Name: Rate (per 100,000) of juvenile crime arrests

Column Name: Year: 2006 Field Note: State FY 2004

State FY 2004

9. Section Number: Indicator 09A Field Name: HSIRace_DropOutPercent

Row Name: Percentage of high school drop-outs (grade 9 through 12)

Column Name: Year: 2006 Field Note: 2004 School Year

 Section Number: Indicator 10 Field Name: Metropolitan

Row Name: Living in metropolitan areas

Column Name: Year: 2006 Field Note: 2000 Census data

11. Section Number: Indicator 10

Field Name: Urban

Row Name: Living in urban areas

Column Name: Year: 2006 Field Note: 2000 Census data

12. Section Number: Indicator 10

Field Name: Rural

Row Name: Living in rural areas

Column Name: Year: 2006 Field Note: 2000 Census data

13. Section Number: Indicator 10

Field Name: Frontier

Row Name: Living in frontier areas

Column Name: Year: 2006 Field Note: 2000 Census data

14. Section Number: Indicator 12 Field Name: S12_Children

Row Name: Children 0 through 19 years old

Column Name: Year: 2006 Field Note: 2000 Census data

15. Section Number: Indicator 12

Field Name: S12_50percent Row Name: Percent Below: 50% of poverty

Column Name: Year: 2006 Field Note: 2000 Census data

16. Section Number: Indicator 12 Field Name: S12_100percent Row Name: 100% of poverty

Column Name: Year: 2006 Field Note: 2000 Census data

17. Section Number: Indicator 12 Field Name: S12_200percent Row Name: 200% of poverty

Column Name: Year: 2006 Field Note: 2000 Census data

18. Section Number: Indicator 09A
Field Name: HSIRace_FosterCare
Row Name: Number living in foster home care

Column Name: Year: 2006 Field Note: State FY 2004

NEW STATE PERFORMANCE AND OUTCOME MEASURE DETAIL SHEET STATE: SD

SP# 1

PERFORMANCE MEASURE: Percent of women who smoked prior to pregnancy and report they stopped during pregnancy.

GOAL Improve pregnancy outcomes by decreasing use of smoking tobacco by women during pregnancy.

DEFINITION Percent of women who smoked prior to pregnancy and report they stopped during pregnancy.

Numerator:

Women surveyed who report they stopped smoking during pregnancy.

Denominator:

Women surveyed who reported smoking prior to pregnancy.

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

South Dakota Perinatal Health Risk Assessment survey data

SIGNIFICANCE

Smoking during pregnancy increases the risk of miscarriage, stillbirth and preterm/low birth weight babies. Improved pregnancy outcomes have been demonstrated when mothers significantly decrease or cease smoking during pregnancy. A study of Sudden Infant Death Syndrome (SIDS) showed that maternal smoking during pregnancy significantly increased

the risk of death from SIDS two-fold.

2006	2007	2008	2009	2010
58	58	60	60	62

PERFORMANCE MEASURE: The rate (per 1,000 live births) under age one who die as a result of Sudden Infant Death Syndrome.

GOAL To reduce infant deaths in South Dakota due to Sudden Infant Death Syndrome (SIDS).

DEFINITION Number of infants who dies as a result of SIDS.

Numerator:

Number of infants who die as a result of SIDS.

Denominator:

Total number of live births in South Dakota.

Units: 1000 Text: 2

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

State vital records data.

SIGNIFICANCE

From 1995 to 1998, SIDS deaths averaged 18 deaths out of 82 infant deaths per year. From 1995 to 1998, the Native American deaths due to SIDS averaged 4.6 per 1,000 live births compared to the average White SIDS deaths of 1.3 per 1,000 live births. SIDS is occurring over three times as much in the Native American population than in the White population. One of the most important things to help reduce the risk of SIDS is to place healthy babies on their back to sleep. Education is an important piece to help reduce SIDS deaths among infants in the state. Activities related to this performance measure will impact infant mortality related to SIDS in South Dakota.

2006	2007	2008	2009	2010
1	1	1	1	1

PERFORMANCE MEASURE: Percent of pregnancies which are unintended (mistimed or unwanted) and result in live birth or abortion.

GOAL Improve pregnancy outcomes by reducing the number of unintended pregnancies.

DEFINITION Percent of pregnancies which are unintended (mistimed or unwanted) and result in live birth or abortion.

Calculated number of unintended pregnancies (percent reporting unintendedness on survey multiplied by resident pregnancies resulting in one or more live births plus resident abortions occurring South Dakota for other than medical

Denominator:

Number of resident pregnancies resulting in one or more live births plus resident abortions occurring in South Dakota.

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

SIGNIFICANCE

South Dakota Perinatal Health Risk Assessment and state vital records data.

Unintended pregnancies are associated with maternal health risk behaviors, low use of preventive health measures including early prenatal care, child abuse and dependency on welfare. There is a great risk for complicated births and poor

pregnancy outcomes including infant mortality, birth defects and low birth weight infants.

2006 2007 2008 2009 2010 38 38 38 38

PERFORMANCE MEASURE: Percent of high school youth who self-report tobacco use in the past 30 days.

GOAL Decrease the incidence of tobacco use and the associated health risks that accompany adolescent tobacco use.

DEFINITION Percent of high school youth who self-report tobacco use in the past 30 days.

Numerator

The state's high school fall enrollment multiplied by the percent of student's self-reporting tobacco use in the past 30 days

according to the Youth Risk Behavior Survey (YRBS).

Denominator:

The state's high school fall enrollment.

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

YRBS and Department of Education.

SIGNIFICANCE

Smoking is responsible for one in six adult deaths in the US and is the single most preventable cause of death. The 1997 YRBS indicated that 44% of the respondents reported smoking one or more cigarettes in the past 30 days. There is little variation between all grades surveyed in the YRBS. Initiation of smoking usually begins between grades 6 and 9, with minimal initiation after high school which supports the ongoing collaboration between DOH and DECA to collaboratively

address adolescent tobacco use.

2006	2007	2008	2009	2010
30	30	29	29	28

PERFORMANCE MEASURE: Percent of school-aged children and adolescents who are overweight or obese.

Decrease the number of school-aged children and adolescents who are overweight or obese. GOAL

DEFINITION Percent of school-aged children and adolescents who are overweight or obese.

Number of children screened in the state's school height-weight report multiplied by the percent above the 95th percentile

for 5-19 year olds on the state's School Height and Weight Report indicating overweight.

Number of children age 5-19 years screened in the state's school height-weight report.

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES School Height-Weight Report. Data collection for the School Height-Weight Report for SD students was started during the

1998-1999 school year. The 1998-1999 data was analyzed using the standard at the time. The 1999-2000 and 2000-2001

data was analyzed using the new CDC growth charts.

SIGNIFICANCE Obesity is a risk factor for many chronic conditions including cardiovascular disease, hypertension, diabetes, degenerative

joint disease, and psychological problems. Overweight can result from excessive energy intake, decreased energy expenditures or impaired regulation of energy metabolism.

OBJECTIVE 2006 2007 2008 2009 2010 16.2 16 15.8 15.6 15.4

PERFORMANCE MEASURE: Percent of children age 2-5 who are overweight or obese.

GOAL To decrease the number of children age 2-5 who are overweight or obese.

DEFINITION Children age 2-5 who are overweight or obese.

Numerator:

Number of children aged 2-5 yeras of age screened by the SD Department of Health WIC Program multiplied by the percent

above the 95th percentile.

Denominator:

Number of children age 2-5 screened by the SD Department of Health WIC Program.

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

South Pediatric Nutrition Surveillance Survey (PedNess) annual report

SIGNIFICANCE

Obesity is a risk factor for many chronic conditions including cardiovascular disease, hypertension, diabetes, degenerative joint disease, and psychological problems. Overweight can result from excessive energy intake, decreased energy expenditure or impaired regulation of energy metabolism. Weight-for-height during early infancy predicts weight-for-height

during late infancy and childhood.

2006	2007	2008	2009	2010
13.4	13.2	13	12.8	12.6

PERFORMANCE MEASURE: Percent of infants who are breastfed at least 6 months

GOAL Increase the percent of infants who are breastfed at least 6 months.

DEFINITION Number of infants who are breastfed at least 6 months.

Numerator:

Number of infants in the survey who are breastfed at least 6 months.

Denominator:

Number of resident South Dakota births surveyed.

Units: 100 Text: Percent

43

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

South Dakota Perinatal Health Risk Assessment Survey

44

SIGNIFICANCE

Breastfeeding provides the most complete nutrition for infants and has many benefits to both mother and infant including decreased new cases and severity of diarrhea, respiratory infections, and ear infections. Infants who are breastfed have less overweight and the overweight rate is improved the longer the infant is breastfed.

OBJECTIVE 2006 2007 2008 2009 2010

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SO # 1

OUTCOME MEASURE: The Native American infant mortality rate per 1,000 live births.

GOAL To reduce the Native American infant mortality in South Dakota.

DEFINITION

Numerator:

Number of deaths of Native American infants from birth through 364 days of age.

Denominator:

Number of live births to Native American mothers.

Units: 1000 Text: Rate

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

State vital statistics

SIGNIFICANCE

Infant mortality rate is a traditional indicator of general health status. Native American infant mortality has been a long standing public health problem. Using a five-year rolling average, the discrepancy in Native American and white infant mortality has increased over the past five years from 2.30 in 1991 to 2.61 in 1996 while overall infant mortality rates for the state have decreased from 9.4 to 5.7. Since Native American live births compose 15 percent of the live birth cohort, South Dakota must reduce the Native American to white discrepancy in infant mortality to achieve significant improvements in

infant mortality.

OBJECTIVE

 2006
 2007
 2008
 2009
 2010

 14.5
 14.5
 14.5
 14.5
 14.5